



Smithsonian Plant Collections, the Guianas 1991–1993 and 1995–2000, Bruce Hoffman

Sara N. Alexander, Bruce Hoffman, Carol L. Kelloff, and V. A. Funk

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Bruce Hoffman



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ABSTRACT

Alexander, Sara N., Bruce Hoffman, Carol L. Kelloff, and V. A. Funk. Smithsonian Plant Collections, the Guianas: 1991–1993 and 1995–2000, Bruce Hoffman. *Smithsonian Contributions to Botany*, number 101, viii + 188 pages, 24 figures, 4 plates, 14 maps, 2014 Part I provides the collector's notes on trips with maps in chronological order. Part II lists collection localities, with collection number ranges, habitat descriptions, geographic coordinates, and assisting collectors. Part III lists collections in numerical order with identifications and authors. Part IV lists collections ordered by determined name.

Cover image: Guiana Highlands landscape with mountain savanna, gallery forest, and tepuis in the distance, Imbaimadai region, Pakaraima Mountains. Photograph by Bruce Hoffman.

All photographs in this volume are by Bruce Hoffman, except as noted, courtesy of the Smithsonian Institution's Biological Diversity of the Guiana Shield Program.

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Contents

LIST OF FIGURES	v
LIST OF MAPS	vi
INTRODUCTION by V. A. Funk and C. L. Kelloff The Biological Diversity of the Guiana Shield Program Why a Resident Botanist? Bruce Hoffman Biosketch Format of Collection Information References Acknowledgments	1 1 4 4 6 7 8
Contributors of Identifications Collections of Special Interest	9 12
I. EXPEDITION NARRATIVES AND MAPS Trip 1: Southeast Kanuku Mountains Trip 2: Kaituma River and Sebai River Trip 3: Soesdyke–Linden Highway, Kuru-Kuru Creek Trip 4: Mahaica River Mouth Trip 5: B & B Heliconia Farms and Adrian Thompson Farm Trip 6: Arawak Amerindian Land and Pokerero River	15 15 19 21 23 23
Trip 7: North Rupununi Savannas and South Pakaraima Mountains Trip 8: Iwokrama Forest Reserve Trip 9: Imbaimadai and Vicinity	25 28 30
Trip 10: Kurupung River, Meamu River, and Kurupung–Membaru Trail Trip 11: Canje River	33 35
Trip 12: Kabakaburi Mission, Issororo River, Upper Pomeroon River, and Arapiaco River Trip 13: Pakaraima Mountains: Upper Mazaruni River	35
and Mount Ayanganna Trip 14: Kanuku Mountains	39 43
rip i i ranuku mountamo	43

Figures

Figu	are A. Heteropsis flexuosa (Kunth) G. S. Bunting (Araceae).	vii
Figu	are B. Rhynchospora rupicola M. T. Strong (Cyperaceae).	viii
1.	The Guiana Shield.	2
2.	Bruce Hoffman.	4
3.	Johnny Indach, local indigenous guide.	17
4.	Bombax cf. nervosum Uittien (Bombacaceae), Hoffman 433.	18
5.	Duguetia calycina Benoist (Annonaceae), Hoffman 335	19
6.	Thoracocarpus bisectus (Vell.) Harling (Cyclanthaceae),	
	Hoffman 585.	21
7.	Hymenocallis tubiflora Salisb. (Liliaceae), Hoffman 1529.	21
8.	Catherine Capellaro, with Brocchinia micrantha	
	(Baker) Mez (Bromeliaceae).	23
9.	Bruce Hoffman, Charles Cole, Carol Townsend,	
	and Diane McTurk.	25
10.	Ganeshwar Gharbarran and Bruce Hoffman.	30
11.	Ganeshwar Gharbarran waiting on the airstrip.	33
12.	Frog in Imbaimadai area.	33
13.	Traveling upriver from Imbaimadai on the Mazaruni River.	35
14.	Terry Henkel on Mount Ayanganna.	39
15.	Ascending summit of Mount Ayanganna.	39
16.	Maguireanthus ayangannae Wurdack (Melastomataceae),	
	Hoffman 3100.	41
17.	Field assistant in the mist at Mount Ayanganna summit.	41
18.	Bonnetia rubicunda (Sastre) A. L. Weitzman and	
	P. F. Stevens (Bonnetiaceae).	42
19.	Liana collected on Mount Ayanganna.	42
20.	Stomatochaeta condensata (Baker) Maguire and	
	Wurdack (Compositae), Hoffman 3344.	42
21.	Bruce Hoffman leaping between rocks.	42
22.	Kwakwani bauxite mines.	43

Maps

1.	Collecting localities, Trip 1.	16
2.	Collecting localities, Trip 2.	20
3.	Collecting localities, Trips 3 and 5.	22
4.	Collecting localities, Trips 4 and 6.	24
5.	Collecting localities, Trip 7.	26
6.	Collecting localities, Trip 8.	29
7.	Collecting localities, Trip 9.	31
8.	Collecting localities, Trip 10.	34
9.	Collecting localities, Trips 11 and 15.	36
10.	Collecting localities, Trip 12.	37
11.	Collecting localities, Trip 13.	40
12.	Collecting localities, Trip 14.	44
13.	Collecting localities, Trips 16 and 17.	46
14.	Collecting localities, Trip 18.	48
15.	Collecting localities, Trip 19.	49

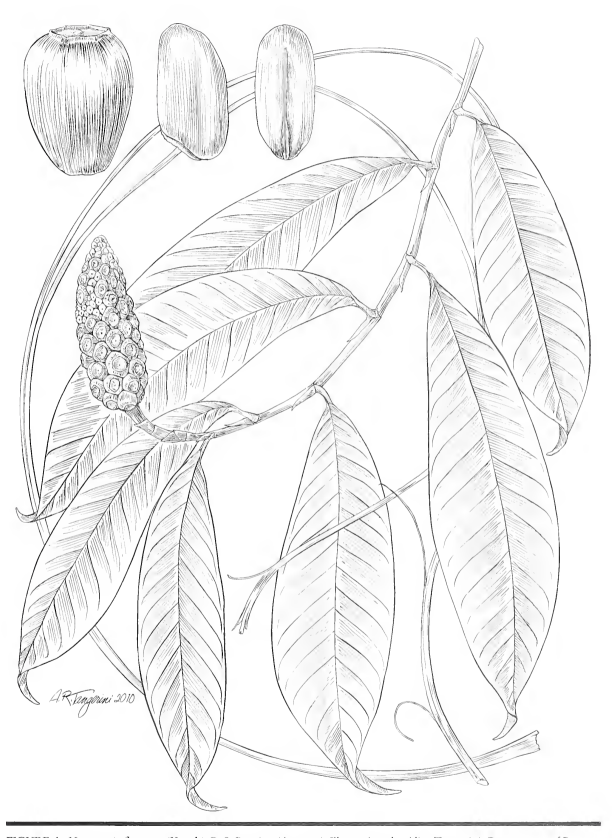


FIGURE A. *Heteropsis flexuosa* (Kunth) G. S. Bunting (Araceae). Illustrations by Alice Tangerini, Department of Botany, National Museum of Natural History, Smithsonian Institution.

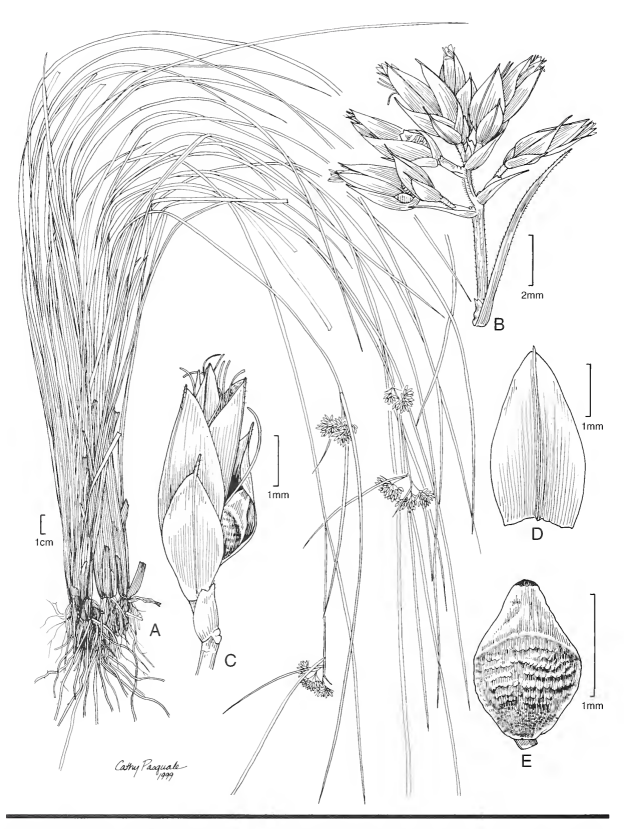


FIGURE B. Rhynchospora rupicola M. T. Strong (Cyperaceae) from Strong (2001). Illustrations by Cathy A. Pasquale, Department of Botany, National Museum of Natural History, Smithsonian Institution.

Smithsonian Plant Collections, the Guianas: 1991–1993 and 1995–2000, Bruce Hoffman

INTRODUCTION

V. A. Funk and C. L. Kelloff

THE BIOLOGICAL DIVERSITY OF THE GUIANA SHIELD PROGRAM

The Biological Diversity of the Guiana Shield (BDG) is a field-oriented program of the Smithsonian Institution's (SI) National Museum of Natural History. For nearly 30 years the goal of the BDG has been to study, document, and preserve the biological diversity of the Guiana Shield (the Shield), which includes Guyana; Suriname; French Guiana; the Venezuelan states of Amazonas, Bolívar, and Delta Amacuro; and parts of southern Colombia and far northern Brazil. Data gathering and analyses of diversity are focused on the natural unit of the Guiana Shield rather than political units. The BDG program has been operating since 1983 and has sponsored an active field program from 1985 to 2012. Originally confined to the plants of Guyana, it grew to cover all aspects of biodiversity across the Shield.

The Shield (Figure 1) is a biologically diverse area defined by a distinct, ancient geological formation that is roughly bounded by the Atlantic Ocean to the north and east, the Orinoco River to the north and west, the Río Negro, a major tributary of the Amazon River, to the southwest, and the Amazon River to the south (Gibbs and Barron, 1993). The Orinoco River and Río Negro are connected by the Casiquiare canal, making much of this geological area function as an island. The Shield contains many isolated, steep-sided mountains of sandstone (tepuis) and granite (inselbergs), which along with the assortment of habitats including tropical savannas, lowland and montane forests, and montane scrub, account for the high diversity and endemicity of the flora and fauna (Berry et al., 1995; Funk and Kelloff, 2009). Unlike many other tropical regions, more than 70% of the natural habitat of the Guiana Shield remains pristine, but that has been changing rapidly in recent years. In the three Guianas (Guyana,

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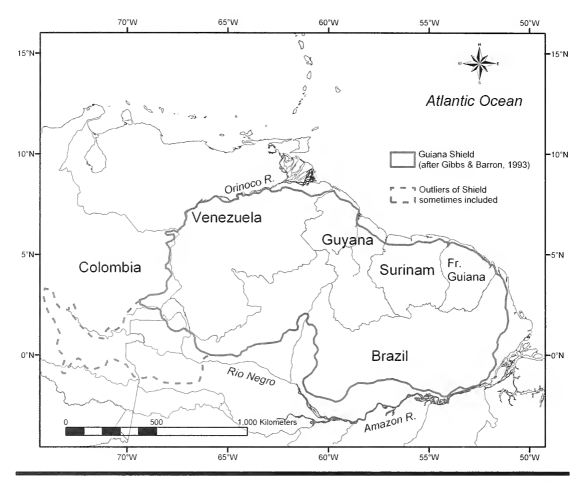


FIGURE 1. The Guiana Shield. Boundaries are adapted from Gibbs and Barron (1993). The dashed boundary includes isolated outliers of similar geologic composition that are sometimes included in the Shield.

Suriname, and French Guiana) in particular, because national governments own most of the land and the population is concentrated along the coast and major rivers, destructive development of the interior had been kept to a minimum; however, increased and extremely destructive mining along with subsistence agriculture and the harvesting of wild game and fish has begun to take its toll.

Conservation efforts vary within the region. In parts of Suriname and the Venezuelan Guayana, large tracts of extremely interesting forest and their accompanying biota have already been designated for conservation. In contrast, the process of establishing protected areas is in the early stages in Guyana. Many natural areas in both Guyana and the Venezuelan Guayana are designated as concessions and are therefore seriously threatened by resource extraction activities, as practiced by multinational logging and mining companies. Each country has suffered degradation in certain areas because of gold miners, both legal and illegal,

from inside and outside the country. It is important that we gain an understanding of the flora and fauna of the Guiana Shield in order to make informed decisions concerning critical areas that have high priority for conservation and to guide the collection of data from areas that might ultimately become degraded. In addition, because this region has long been neglected by biologists, it is often an area of "insufficient information" for analyses of many biological groups. Over the years the BDG program has sought to fill these gaps by providing specimens and data to address biodiversity questions about many groups of organisms and to assist a variety of research and conservation projects. The information has been used to produce checklists, vegetation maps, and floristic and faunistic studies. In addition, the BDG program is exploring uses of these data that will lead to a synthesis of information addressing broader biodiversity issues and understanding (Funk and Richardson, 2002; Kelloff, 2003; Kelloff and

Funk, 2004; Funk et al., 2005; Hollowell and Reynolds, 2005; Hollowell, 2009; Vari et al., 2009).

Prior to the BDG's work, Guyana was poorly known biologically, with sparse documentation of the composition and distribution of its biota. After 28 years of collecting, the BDG program has produced many works important to the understanding of Guyana's biological diversity and in assisting Guyana with conservation efforts.

The BDG program has published a vegetation map of Guyana (Huber et al., 1995), as well as plant checklists for the Guianas (Boggan et al., 1997), the Guiana Shield (Hollowell et al., 2001; Funk et al., 2007), the Iwokrama area (Clarke and Funk, 1998; Clarke et al., 2001), and Kaieteur National Park (Kelloff and Funk, 1998). It has also published the *Field Checklist of the Birds of Guyana* (Braun et al., 2000, 2007). Data from the BDG program have been used in many publications; a complete list of these can be found on the program's website (http://botany.si.edu/bdg/bdgpub.html), where most are available as PDFs (Clarke and Funk, 2005; Engstrom and Lim, 2001–present; Reynolds et al., 2001–present; Kelloff and Funk, 2004; Clarke and Funk, 2005; Hollowell and Reynolds, 2005; Funk et al., 2007; Vari et al., 2009).

The Checklist of the Terrestrial Vertebrates of the Guiana Shield was published in 2005 (Hollowell and Reynolds, 2005). It contains all known terrestrial vertebrate species, listing species names and distributions of 1,004 birds, 282 mammals, 269 amphibians, and 295 reptiles. When compared with the number of known species worldwide, these numbers range from 3.6% for reptiles to 10% for birds. This checklist was possible because of collaboration with authors from Canada, Venezuela, Brazil, and the United States.

The Checklist of the Freshwater Fishes of the Guiana Shield (Vari et al., 2009) was published as a companion to the terrestrial vertebrate checklist. Together, these two works represent the most current knowledge of diversity and distribution of the vertebrates of the Guiana Shield. The checklist of fishes includes 1,173 species, representing approximately 23% of the freshwater fish species from the vast expanse between southern South America and the southern border of Mexico (Reis et al., 2003) and over 4% of the 28,400 fish species recently estimated to be present in all marine and freshwater systems worldwide (Nelson, 2006; Funk and Kelloff, 2009).

The Checklist of the Plants of the Guiana Shield (Funk et al., 2007) covers all vascular plants known to occur in the Guiana Shield region of northeastern South America and has a foreword by Peter Raven, president emeritus of the Missouri Botanical Garden. This checklist, along with

vertebrates publications, represents a new research and conservation resource that highlights three critical facets of taxonomic work: research, collections, and expeditions.

The mission of the Smithsonian Institution is the increase and diffusion of knowledge, and for nearly 30 years the BDG program has fulfilled this mission by gathering and distributing new information. We have encouraged the production of floras and faunas of poorly known areas, participated in the training of students and professionals from the host countries, supplied data for the identification and preservation of biologically diverse areas, and supported interdisciplinary research. Although the program operates out of the Smithsonian, it depends on the collaboration of specialists worldwide and steady sources of funding to accomplish its goals. Currently, the BDG interacts with over 800 scientists and collaborators, who have produced over 560 publications. (See the BDG website for a full list of collaborators and other information: http://botany.si.edu/bdg/index.html.)

From 1986 until 2000, the BDG maintained a fullor part-time resident collector in Guyana. Since 2000, it has sent regular expeditions to various places across the Shield. However, the last large expedition into unexplored territory was conducted in 2012. Most expeditions collect plants, but others have collected butterflies and moths, ants, lizards, and birds. Botanical specimens collected through the program have been distributed to a network of experts for identification. Specimens from all expeditions are deposited at the Centre for the Study of Biological Diversity (CSBD) at the University of Guyana, as well as at the Smithsonian (United States) and other museums worldwide. At the time of this publication, the BDG program has collected approximately 55,000 plant numbers, representing over 263,000 individual specimens. Currently, the CSBD herbarium holds over 45,000 mounted plant collections, and the zoological collection has over 10,000 vertebrate specimens and ~22,000 insect collections.

To make the data available to a wider audience, the BDG has made it available online (http://botany.si.edu/bdg/specimenquery/query.cfm). The BDG Specimen Search and Maps site allows visitors to search for botanical specimens collected under the BDG program by selecting a genus or species within a family or a genus within a country. In addition to displaying collection information for individual specimens, placemarks or dots on the maps of selected or all specimens can provide a visualization of the collecting localities using Google Maps. The website also allows visitors to follow the BDG's past botany expeditions at http://botany.si.edu/bdg/expeditions.html.

Expedition reports for almost all resident collectors are also available: John J. Pipoly, Lynn J. Gillespie, Tim McDowell, and H. David Clarke. These reports include trip narratives, photographs taken in the field, collection locality information, and lists of specimens. Interactive maps using Google Maps allow viewers to visualize and follow along with each trip. Bruce Hoffman (this publication), Terry Henkel (1992–1994), and Karen Redden (2004 to present) have the maps of their expedition trips and photo gallery online. Expedition reports will be added as they are published. The field research of Patrice Mutchnick (1994–1995) and Bill Hahn (1987–1989) along with nonresident collectors will be compiled into one volume at a later date. Published versions for some of these reports are available as a PDF on the website.

WHY A RESIDENT BOTANIST?

The BDG resident botanists played a greater role in fulfilling the Smithsonian mission than merely planning field expeditions and collecting plant specimens. They were active, dedicated, and, not insignificantly, apolitical outreach persons who represented the amiable, proconservation and proeducation interests of the U.S. scientific community. Although the role of the resident collector was in some ways minor compared to the totality of outreach organized by the BDG program, each resident collector was the key person in the country for keeping the collaborative relationship active over the months and years. Many of the BDG's collectors, Bruce Hoffman included, used their experience in Guyana to gain hands-on knowledge of tropical biology and have built upon it to enhance their careers as professional botanists. Often, they had either recently graduated with an advanced degree or would continue on to complete a masters and/or Ph.D. Most are now involved in teaching or research positions at universities, museums, or conservation organizations.

BRUCE HOFFMAN BIOSKETCH

Bruce Hoffman (Figure 2) was the fifth full-time resident plant collector (1991–1993) to participate in the BDG. Prior to collecting for the Smithsonian, Hoffman spent his summers working on Alaskan salmon fishing vessels while studying at Humboldt State University in California, where he received his B.A. in biology (botany emphasis) in 1986. After he graduated, Hoffman traveled extensively in South America and participated in various conservation projects. In Ecuador, he worked with Marc Baker (New York Botanical Garden) and collected plants



FIGURE 2. Bruce Hoffman. Photo by Catherine Capellaro.

for a collaborative National Institute of Health (NIH) anticancer screening project; he also conducted ethnobotanical research with a Schuar indigenous community. In Nicaragua, Hoffman collaborated with nongovernmental organizations (NGOs) and the National Herbarium to establish a local herbarium for an agricultural research station in Matagalpa. He first became involved with the Smithsonian Institution in the summer of 1989, when he was selected for an intensive internship program. During the internship, Hoffman worked on several BDG projects, including the identification and sorting of plant specimens to family and entering data for a "Medicinal Plants of the Guianas" book project (DeFilipps et al., 2004) by former SI staff member Robert DeFilipps (http://botany.si.edu/ bdg/medicinal/index.html). In 1991 Hoffman applied for the BDG resident collector position and was sent to Guyana.

Hoffman's first collecting trip in Guyana was to the upper Mazaruni District, on Tim McDowell's last expedition in the summer of 1991. An overlap period between resident collectors was considered important by the BDG program to allow for hands-on training and continuity. On this expedition, McDowell and Hoffman set up a base camp at an indigenous settlement on the Kobadai savanna just north of Mount Roraima and hiked to Haiamatipu, a flat-topped "tepui" mountain rising above the white sand savanna and morabukea (*Mora gonggrij-pii*) forest to about 900 m (Hollowell et al., 2004). This trip provided the experience needed for Hoffman to organize his own expeditions, including permits, logistics, safety, and effective relationships with local communities and expedition members.

As resident botanist, Hoffman continued an informal yet important role in cross-cultural, scientific, and local-global outreach to the Guyanese people. While living in the capitol of Georgetown, he customarily traveled about the city by foot, bicycle, and minibus, shopping in the street markets and bakeries and commuting to the university. The BDG program also hired local, in-town services, and Hoffman often used the taxi service of Harold Ameer to get around town and to help with expedition logistics. During his tenure in Guyana, Hoffman gave talks for the general public about his fieldwork and the remarkable biodiversity of Guyana's interior forests and savannas. These presentations, with slides illustrating his botanical collections, generally drew a large audience and were well received.

The resident botanists also provided an active link between the Smithsonian's research efforts and the programs of other nations. For example, Hoffman maintained contact and discussed botanical fieldwork with other researchers, such as SI researchers John Wurdack and Larry Skog (Department of Botany), Francisco Dallmeier (Smithsonian Institution Man and the Biosphere Program), Toby Pennington from Kew Botanic Gardens (now at the Royal Botanic Gardens Edinburgh), and Charles "Jay" Cole and Carol Townsend, zoologists from the American Museum of Natural History in New York. In addition, he facilitated the Ph.D. forest ecology research of Martin Quigley from Louisiana State University and his wife, Elizabeth Harris (postdoc, SI Department of Botany), and took nonscientists into the field, such as Guy Marco, an indigenous artist based in Georgetown; Lynn Roberts, an Arawak nurse; Michael Koplik, a freelance journalist; and Sally Sprague, a freelance photographer.

Hoffman also served with the Conservation International Rapid Assessment Program (RAP) team to inventory biodiversity and promote the Kanuku Mountains as a protected area. Other participating scientists included Adrien Forsyth (entomologist), Robin Foster (ecologist/

botanist), Louise Emmons (mammalogist), and Ted Parker (ornithologist).

To gain experience in the field, Guyanese biology students and foresters often accompanied Smithsonian botanists and zoologists on collecting trips. Doorjoohan Gopaul (Guyana National Herbarium), Macsood Hoosein (University of Guyana), and Ganeshwar Gharbarran (Forestry Department) participated and were co-collectors in a number of Hoffman's expeditions. The collecting teams normally included two to five local men who served as essential guides, shared the hauling of supplies and specimens, and set up camps in remote areas. Strong friendships often developed between the resident botanist and the Guyanese members of the team as they shared the challenges of travel and botanical fieldwork under difficult circumstances and inclement weather. Some of the local guides that worked with Hoffman were Daniel Allicock, T. Allicock (Surama Village), Harvey Benjamin, Theo Benjamin (Port Kaituma area), Hubert Jacobs, Rose Jacobs (Karasabai), L. Patterson, A. Roland, and C. Roland. Occasionally, Hoffman would have Georgetown residents join his expedition.

Scientists from other countries and institutions also participated in field trips organized by the resident botanist. Kate Lance, an American student at the Yale School of Forestry and Environmental Studies in Connecticut, joined the McDowell-Hoffman expedition and stayed to conduct her own expedition in Kaieteur National Park. Cole and Townsend conducted many of their own herpetological expeditions to Guyana, but in 1992 Hoffman made arrangements for them to collect and set up a field lab at Karanambu Ranch in the northern Rupununi savanna to study lizards. Pennington, conducting research on Andira in the legume family, joined Hoffman on his Iwokrama expedition. Pennington went on to other parts of Guyana, but later that month, Hoffman encountered Pennington collecting in Imbaimadai, and they rejoined forces for another day. Helen Kennedy, Marantaceae specialist from the University of British Colombia in Vancouver, Canada, spent a week with Hoffman collecting in the Pakaraima Mountains. Catherine Capellaro, a multimedia artist and writer from Madison, Wisconsin, participated in several of Hoffman's expeditions. Her trip to Guyana helped launch her career as a journalist, which included stints at the *Progressive* magazine and *Rethinking Schools* magazine. She currently holds video footage from Hoffman's collecting trips and has plans for a screenplay based on her Guvana adventure.

As tradition would have it, Hoffman was accompanied on his final expedition as a BDG resident botanist

(1992) by Terry Henkel, the sixth BDG resident botanist. On this trip, Hoffman and Henkel collected plant and fungal diversity across a variety of habitats on the highest sandstone tepui occurring entirely within Guyana's borders, Mount Ayanganna (2,000 m). After returning from Guyana, Hoffman worked for several conservation NGOs, as a conservation biology specialist for Conservation International in Washington, D.C., and for the Virginia-based NGO Amazon Conservation Team in Suriname.

Although Hoffman returned to the United States to continue his education, his interest and expeditions in the Guianas did not stop. In 1993, Hoffman was invited back to Guyana as part of the Conservation International RAP team to inventory habitats, plants, and animals in the western Kanuku Mountains southeast of Nappi Village and along the Rewa River (Parker et al., 1993). He also participated in a Smithsonian Institution Man and the Biosphere Program (SI/MAB), along with 22 Guyanese forestry students, to assess species diversity and restoration of an area slated for destructive bauxite mining. In 1995, Hoffman completed six 0.1 ha rapid assessment transects, documenting forest species diversity and density within the Iwokrama International Rainforest Reserve in Guyana. Plots can be a powerful tool for providing information on forest composition, diversity, and structure; indices of species richness; spatial and temporal change; and for understanding how other physical parameters may influence species composition and distribution (Dallmeier and Comiskey, 1998). From this and work of later resident botanists, a floristic inventory was produced (Clarke et al., 2001), and the data were synthesized (Clarke and Funk, 2005).

The existence of a cottage industry producing wickerlike furniture from hemiepiphytic roots caught Hoffman's attention while he was collecting plants and working with local communities in northwestern Guyana. Because the roots grew from plants (Heteropsis and Clusia spp.) that require a standing forest canopy for support, the development of a nontimber forest product that would provide both economic and conservation benefits appeared promising (Hoffman and Ehringhaus, 1999). In collaboration with Jocelyn Dow (a local businesswoman and owner of the Liana Cane company), the government, and local communities, Hoffman conducted M.Sc. research on the ecology and harvesting of the aerial roots of Heteropsis flexuosa (Araceae) for the production of cane furniture. In 1997, Hoffman received his M.Sc. degree in biology from Florida International University on the basis of this research. In 1998, Hoffman conducted additional research in Guyana on the ecology and harvest of Clusia aerial

roots to complement the earlier work on *Heteropsis flex-uosa* (Hoffman, 1997).

For his doctoral research, conducted in collaboration with the Amazon Conservation Team, Hoffman made a quantitative comparison of ethnobotanical knowledge and resource prioritization for two distinct cultures, the Saramacca Maroons and the indigenous Trio, within three forest vegetation zones. The research contrasted how these two distinct cultures shape their environment, classify ecological zones, and view forest succession. The most culturally important plants were documented through interviews and collections to assess harvest impacts and highlight future research needs. In 2009, Hoffman received his Ph.D. from the University of Hawaii with a thesis entitled "Drums and Arrows: Ethnobotanical Classification and Use of Tropical Forest Plants by a Maroon and Amerindian Community in Suriname, with Implications for Biocultural Conservation" (Hoffman, 2009).

While in Suriname, Hoffman met and married a Surinamese Dutch citizen and graphic designer, Nancy Valies, and they moved to the Netherlands. Hoffman is currently working at the Netherlands National Herbarium, writing a field guide to the lianas of Suriname, and curating the Economic Botany collection in Leiden. His future goal is to continue working with a research institute, conservation group, or botanical garden on biodiversity studies linked to tropical conservation projects in collaboration with local peoples.

FORMAT OF COLLECTION INFORMATION

Over 200 taxonomic specialists and other botanical professionals participated in the identification of plants collected by Bruce Hoffman. Now that 82% of these collections have been identified, this publication makes the results of his BDG fieldwork widely available in print and online to the botanical and conservation communities. This publication also serves as a resource for many herbaria that have received duplicates of these collections because as with all such endeavors, specialists constantly revise the determinations of specimens, and data errors are discovered and corrected over time. These data are periodically updated on the "Expedition" page (Funk et al., 2008).

This publication is divided into four parts. Part I contains edited narratives drafted by Hoffman on the localities, habitats, people, and events of the collecting trips. Maps are included that show each trip, along with some of the place-names mentioned in the trip narratives. The maps were produced using ArcMap (ESRI, 2011) with

base map coverages produced through the BDG's collaboration with the CSBD at the University of Guyana. Part II is a detailed account of the localities where Hoffman made his collections; these are listed chronologically and grouped by trip. The range of collecting numbers for each trip is indicated, as are the dates of the trip. Within each trip, specific localities, as provided by the collector, are listed with their collection number ranges, the date for those collections, latitude and longitude coordinates, elevation ranges in meters, habitat descriptions, and cocollectors. Latitude and longitude are given in degree (°), minute ('), and second (") format and were taken using a global positioning system (GPS) with a precision of 100 m.

Part III lists Hoffman's collections in numerical order. Each collection number is followed by the determined plant family, the plant name including any infraspecific names that have been provided, and authors of the name. The plant name information may be checked against the synonymy provided in the *Checklist of the Plants of the Guiana Shield* (Funk et al., 2007). The authors of plant names conform to standard abbreviations (Brummitt and Powell, 1992).

Part IV lists collections by determined name, sorted by division, family, genus, and specific epithets followed by the collection numbers for each name. Specimens determined only at the family level are listed first for each family and designated as indet. (indeterminate). Specimens determined only to genus will have "sp." for the specific epithet. This section is provided to facilitate the location of specimens of interest to specialists.

The first set of all the Hoffman collections was in the Guyana National Herbarium at CSBD, and the second set came to the Smithsonian's U.S. National Herbarium in Washington, D.C. Additional duplicates were distributed to other herbaria in the Americas and Europe as part of ongoing exchange programs. Anyone requiring additional information about these specimens or about the specialists and other individuals who participated in the determination of specimens may contact the Biological Diversity of the Guiana Shield Program, Smithsonian Institution, National Museum of Natural History, U.S. National Herbarium, Botany, MRC 166, P.O. Box 37012, Washington, D.C., 20013-7012, USA.

This is the fifth publication by the BDG program detailing the collections of the program's resident plant collectors. The first publication covered the collections of John J. Pipoly from 1987 to 1988 (Hollowell et al., 2000), the second covered the collections of Lynn J. Gillespie from 1989 to 1991 (Hollowell et al., 2003), the third covered Tim McDowell from 1990 to 1991 (Hollowell et al.,

2004), and the fourth included H. David Clarke's years as the BDG botanist from 1995 to 2004 (Kelloff et al., 2011). As identification of specimens collected by other BDG botanists approaches at least 75%–80% completion, additional publications will be issued in this series.

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Thymelaeaceae: A. Goldberg

Tiliaceae: L. J. Dorr, M. J. Jansen-Jacobs

Trigoniaceae: P. Acevedo-Rdgz., W. R. Anderson, C. L. Kelloff, J. C. Lindeman, M. van Roosmalen

Turneraceae: R. Ek, C. Feuillet, R. L. Liesner

Ulmaceae: C. C. Berg, B. Hoffman, M. L. Kawasaki, R. L. Liesner, P. J. M. Maas

Verbenaceae: S. N. Alexander, J. K. Boggan, M. J. Jansen-Jacobs, M. L. Kawasaki, R. L. Liesner, D. Wasshausen

Violaceae: S. N. Alexander, G. Aymard, H. E. Ballard, H. D. Clarke, W. H. A. Hekking, B. Hoffman, R. L. Liesner, M. Nee, J. Rhodes, M. Sewell, S. Stern

Viscaceae: J. Kuijt

Vitaceae: P. E. Berry, R. L. Liesner, M. van Roosmalen, S. F. Smith

Vochysiaceae: B. Hoffman, L. Marcano-Berti

Monocots

Alismataceae: J. K. Boggan

Araceae: G. Aymard, T. B. Croat, R. Ek, B. Hoffman, D. H. Nicolson

Arecaceae: G. Aymard, A. Henderson, M. L. Kawasaki, F. W. Stauffer, J. G. Wessels Boer

Bromeliaceae: E. J. Gouda, B. K. Holst

Burmanniaceae: S. O. Grose, C. L. Kelloff, H. Maas,

P. J. M. Maas

Cannaceae: P. J. M. Maas

Commelinaceae: R. B. Faden

Costaceae: S. N. Alexander, H. Maas, P. J. M. Maas, C. D. Specht

Cyclanthaceae: J. K. Boggan, B. Hoffman, R. L. Liesner, S. Stern, E. A. Tripp

Cyperaceae: M. Alves, A. C. Araujo, K. Camelbeke, R. Kral, J. C. Lindeman, M. T. Strong,

W. W. Thomas, G. C. Tucker

Dioscoreaceae: C. L. Kelloff

Eriocaulaceae: A. Diaz, M. Hakki, C. L. Kelloff, R. Kral,

M. M. Unwin

Haemodoraceae: J. K. Boggan, S. F. Smith

Heliconiaceae: B. Hoffman, W. J. Kress, P. J. M. Maas, C. D. Specht

Liliaceae: J. K. Boggan, R. A. DeFilipps, B. Hoffman

Marantaceae: S. N. Alexander, G. Aymard,

K. Hoenselaar, M. L. Kawasaki, H. Kennedy,

P. J. M. Maas, H. H. C. Raijmakers

Orchidaceae: G. Carnevali, E. A. Christenson,

R. Ek, W. Forster, E. Hágsater, B. Hoffman,

J. C. Lindeman, I. Ramirez, G. A. Romero,

E. C. Smidt, M. Werkhoven

Poaceae: G. Aymard, G. Davidse, E. J. Judziewicz,

C. L. Kelloff, J. C. Lindeman

Pontederiaceae: C. L. Kelloff

Rapateaceae: G. Aymard, P. E. Berry,

C. L. Kelloff

Smilacaceae: S. N. Alexander, G. Aymard, J. R. Botina-P.,

R. A. DeFilipps, L. Ferrufino

Thurniaceae: M. T. Strong

Triuridaceae: C. L. Kelloff

Velloziaceae: J. K. Boggan, R. A. DeFilipps

Xyridaceae: P. E. Berry, M. Hakki, R. Kral

Zingiberaceae: S. N. Alexander, B. Hoffman, H. Maas,

P. J. M. Maas, C. D. Specht

COLLECTIONS OF SPECIAL INTEREST

511	Bromeliaceae	Guzmania cf. monostachia (L.) Rusby ex Mez; det. B. K. Holst, 1997	Possible first record for the Guianas
845	Euphorbiaceae	Conceveiba hostmanii Benth.; det. J. Murillo (COL), 1999	Possible first record for Guyana
880	Dilleniaceae	Tetracera willdenowiana Steud. ssp. willdenowiana; det. C. L. Kelloff, 2005	First record for Guyana
980	Bignoniaceae	Arrabidaea revillae A. H. Gentry; det. A. H. Gentry, 1993	First record for Guyana
1017	Myrtaceae	<i>Myrcia ehrenbergiana</i> (O. Berg) McVaugh; det. B. K. Holst, 1993	Rare species
1042	Bignoniaceae	Arrabidaea sp. nov. aff. carichanensis; det. A. Gentry, 1993	Possible new species
1091	Melastomataceae	Miconia serialis DC.; det. J. J. Wurdack, 1993	First record of this species for Guyana
1178	Burseraceae	Protium opacum Swart; det. D. Daly, 2000	First record for the Guianas
1194	Malpighiaceae	Heteropterys hoffmanii W. R. Anderson; det. W. R. Anderson, 1997	Isotype; named in honor of Bruce Hoffman
1217	Capparaceae	Morisonia americana L.; det. J. Pruski, 1994; ! R. DeFilipps, 1997	First record for the Guianas; new generic record for the Guianas
1300	Rubiaceae	Mitracarpus diffusus (Willd. ex Roem. and Schult.) Cham. and Schltdl.; det. C. M. Taylor, 2000; !Jansen- Jacobs (U)	First record for the Guianas
1468	Annonaceae	Duguetia paraensis R. E. Fr.; det. P. Maas, 1993	First record for Guyana

1564	Begoniaceae	Begonia heloisana Brade; det. D. Wasshausen, 1994	First record for the Guianas
1670	Ixonanthaceae	Ochthocosmus longipedicellatus Steyerm. and Luteyn; det. J. C. Lindeman, 1994; !R. A. DeFilipps, 1996	First record for the Guianas
1710	Orchidaceae	Myoxanthus uncinatus (Fawc.) Luer; det. E. A. Christenson, 1993	Possible first record for the Guianas
1837	Orchidaceae	Maxillaria grobyoides Garay and Dunst.; det. E. A. Christenson, 1993	First record for the Guianas
1867	Orchidaceae	Sobralia infundibuligera Garay and Dunst.; det. E. A. Christenson, 1993	First record for the Guianas
1920	Rubiaceae	Psychotria adderleyi Steyerm.; det. C. M. Taylor, 2001	First record for the Guianas
1935	Passifloraceae	Passiflora fanchonae Feuillet; det. C. Feuillet, 1997	First record for Guyana
1963	Malpighiaceae	Byrsonima fanshawei W. R. Anderson; det. W. R. Anderson, 1993	Second collection of this species, first with flowers
1975	Leguminosae- Faboideae	Swartzia sp. nov. aff. panacoco (Aubl.) R. S. Cowan; det. B. M. Torke, 2005	New species
1984	Clusiaceae	Clusia tabulamontana Maguire; det. J. J. Pipoly, 1995	First record for Guyana
2115	Orchidaceae	Ponthieva ovatilabia C. Schweinf.; det. G. Carnevali, 2004	First record for the Guianas; new generic record for the Guianas
2117	Myrsinaceae	Cybianthus pakaraimae Pipoly; det. J. Pipoly, 1996	New species
2123	Melastomataceae	Graffenrieda caudata Wurdack; det. J. J. Wurdack, 1993	Second collection of this species
2163	Calymperaceae	Calymperes venezuelanum (Mitt.) Pitt. ex Broth.; det. A. E. Newton, 1993; !W. D. Reese, 1994	First known sporophyte for this species
2163	Fissidentaceae	Fissidens oblongifolius Hook. f. and Wilson; det. R. G. Pursell, 1996	First known sporophyte for this species
2183	Orchidaceae	Sarcoglottis stergiosii Carnevali and I. Ramírez; det. E. A. Christenson, 1995	Possible first record for the Guianas
2228	Orchidaceae	Elleanthus sp.; det. E. A. Christenson, 1995	Possible new species
2260	Lythraceae	Cuphea insolita Lourteig; det. A. Lourteig, 1995	Isotype
2272	Leguminosae- Faboideae	Swartzia aff. conferta Spruce ex Benth.; det. B. M. Torke, 2005	Possible new species
2695	Orchidaceae	Prosthechea aemula (Lindl.) W. E. Higgins; det. E. A. Christenson, 1994; !G. Carnevali, 2004	New record for Guyana
2731	Rubiaceae	Rudgea graciliflora Standl.; det. D. Zappi (K), 1997	First certain record for the Guianas
2819	Passifloraceae	Passiflora quadrangularis L.; det. C. Feuillet, 1997	First record for Guyana (possibly escaped from cultivation)
2939	Melastomataceae	Tryssophyton merumense Wurdack; det. J. J. Wurdack, 1993	Second collection of this species
2984	Burseraceae	Protium boomii Daly var. nov.; det. D. Daly, 1996	First record for the Guianas; possible var. nov.
3113	Poaceae	<i>Myriocladus distantiflorus</i> Swallen; det. E. J. Judziewicz, 1994	First record of this genus for the Guianas
3140	Orthotrichaceae	Macromitrium fusco-aureum E. B. Bartram; det. A. E. Newton, 1994	First record for the Guianas
3161	Asclepiadaceae	Blepharodon tillettii Morillo; det. G. Morillo, 1995	Second collection of this species

14 • SMITHSONIAN CONTRIBUTIONS TO BOTANY

3186	Poaceae	Cortaderia roraimensis (N. E. Br.) Pilg.; det. E. J. Judziewicz, 1994	First collection of this species on Ayanganna
3191	Compositae	Stenopadus megacephalus Pruski; det. J. Pruski, 1994	Second collection of this species
3200	Bromeliaceae	Racinaea tetrantha (Ruiz and Pav.) M. A. Spencer and L. B. Sm. var. caribaea (L. B. Sm.) M. A. Spencer and L. B. Sm.; det. E. J. Gouda, 1997	First record for the Guianas
3219	Cyperaceae	Everardia disticha T. Koyama and Maguire; det. M. T. Strong, 1993	First record for Guyana
3222	Gentianaceae	Curtia ayangannae L. Cobb and JansJac.; det. L. Cobb and M. J. Jansen-Jacobs, 2007	Isotype
3237	Asclepiadaceae	Matelea hoffmanii Morillo; det. G. Morillo, 1994	Holotype; named in honor of Bruce Hoffman
3245	Asclepiadaceae	Matelea funkiana Morillo; det. G. Morillo, 1994	Holotype
3252	Piperaceae	Peperomia manarae Steyerm.; det. A. R. A. Görts-van Rijn, 1999	First record for the Guianas
3253	Piperaceae	Peperomia angularis C. DC.; det. A. R. A. Görts-van Rijn, 1996	First record for the Guianas
3304	Bromeliaceae	Guzmania retusa L. B. Sm.; det. E. J. Gouda, 1997	Rare species in Guyana
3325	Clusiaceae	Tovomita cf. rubella Spruce ex Planch. and Triana;	Possible first record for
		det. J. Pipoly, 1995	Guyana
3384	Myrtaceae	Marlierea karuaiensis (Steyerm.) McVaugh; det. B. K. Holst, 1993	First record for Guyana
3404	Leguminosae- Faboideae	Swartzia sp. nov. aff. panacoco (Aubl.) R. S. Cowan; det. B. M. Torke, 2005	New species
3536	Orchidaceae	Epidendrum aff. xanthium Lindl.; det. E. Hágsater, 1998	Possible first record for Guyana
3572	Cyperaceae	Rhynchospora rupicola M. T. Strong; det. M. T. Strong, 1999	Paratype
3936	Cecropiaceae	Pourouma cucura Standl. and Cuatrec.; det. G. Aymard, 1993; !C. C. Berg, 1996	First record for the Guianas
4548	Leguminosae- Mimosoideae	Cedrelinga cf. cateniformis (Ducke) Ducke; det. R. C. Barneby, 1996	First record for Guyana
4556	Convolvulaceae	Dicranostyles cf. holostyla Ducke; det. R. L. Liesner, 1998	Possible first record for the Guianas
4593	Meliaceae	Carapa akuri Poncy, Forget and Kenfack; det. Forget et al., XII 2009	New species
4596	Leguminosae- Faboideae	Clathrotropis cf. glaucophylla R. S. Cowan; det. G. Aymard, 1999	Possible first record for the Guianas

I. Expedition Narratives and Maps

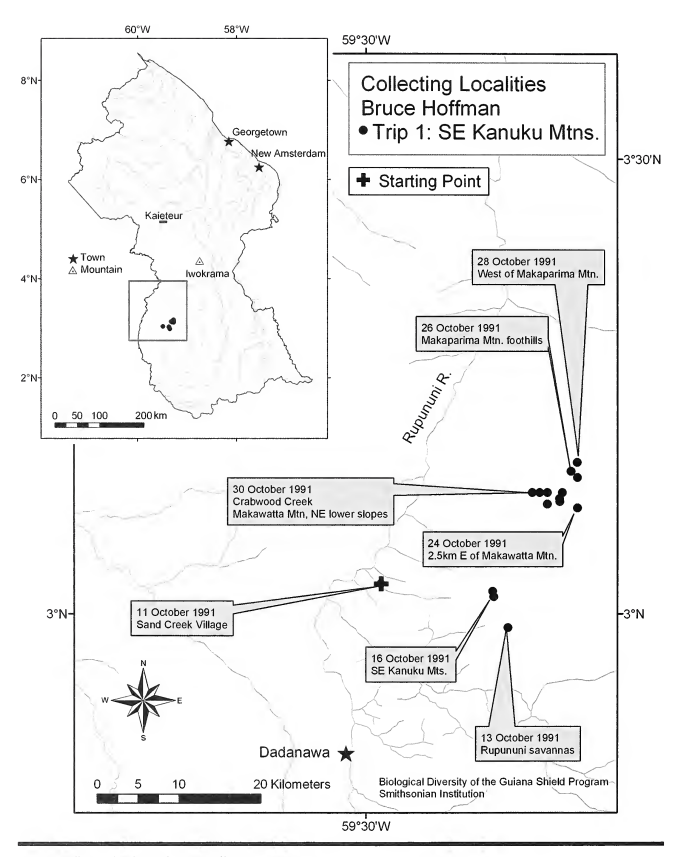
(For detailed collection localities and collection numbers, see Part II: Collecting Localities)

The main goal of a botanical expedition is to document the botanical diversity of a georeferenced collecting locality chosen by the expedition members. In each locality, attempts are made to collect plants of as many different growth habits and types as possible: submerged aquatic vegetation to emergent aquatics and rheophytic vegetation; seasonally flooded forest, herbs, vines, lianas, and herbaceous plants growing at the river's edge; and, in terra firme forest, understory herbs and shrubs, midstory trees and palms, canopy trees and lianas, epiphytes, and canopy-emergent trees. Members of Hoffman's expeditions were able to collect in the canopy by using extendible aluminum clipper poles and tree-climbing spikes that could be used to climb trees up to about 80 cm in diameter. Climbing trees takes a great deal of time, but these collections of epiphytes, lianas, and large canopy trees are some of the most valuable from an expedition because they represent the most poorly known and least well represented species found in herbaria. The difficulties of identifying material from neotropical forests necessitates that plants for the most part be in fertile condition (flowering or fruiting). A pressed, dried herbarium specimen must be made so that identification can be made in an herbarium with full use of reference collections, botanical literature, and dissecting microscopes. The herbarium specimens that result constitute a record of the expedition that, if properly maintained, will remain in good condition for hundreds of years and provide a valuable resource for biodiversity studies of all types, including research questions and conservation studies. The trip narratives that follow are heavily edited extracts from the expedition reports filed by Bruce Hoffman.

TRIP 1: SOUTHEAST KANUKU MOUNTAINS

7 October to 12 November 1991 (Map 1)

This was the first BDG collecting expedition under my own leadership after participating in Tim McDowell's final expedition to Haiamatipu Mountain (see Hollowell et al., 2004). The Kanuku Mountains encompass a compact, circular



MAP 1. Collecting localities of Bruce Hoffman, Trip 1.

set of peaks reaching approximately 1,000 m elevation; they adjoin the Rupununi savannas of Guyana. The area has been recommended as a protected area by scientific and conservation organizations.

The primary goal of the expedition was to document plant species in the southeastern quarter of the Kanuku Mountains, away from the more populated Rupununi-Kanuku interface. An additional goal was to facilitate the Ph.D. forest ecology research of Martin Quigley from Louisiana State University. Martin traveled with his botanist wife Dr. Elizabeth Harris. Two Guyanese scientists from the University of Guyana, Doorjoohan Gopaul and Macsood Hoosein, also participated in the expedition.

Our team traveled from Georgetown to Dadanawa Ranch by small plane on 7 October 1991. The ranch is set in the midst of vast, open grasslands, south of the Kanuku Mountains. We were received graciously by the owners, Dwayne and Sandy DeFreitas. The first day was spent exploring the surrounding savanna and gallery forest along the creeks, visiting the small ranch zoo, and dining on local beef. In the evening, we participated in a daily tradition at the ranch: stories and drinks on the front porch. Amerindian (Makushi and Wapishana) ranch hands clustered around a television set, watching karate videos. One memorable story concerned a giant anteater (Myrmecophaga tridactyla) that Dwayne and Sandy had taken on as a "pet." Dwayne encouraged the animal to sleep on their bed at night, a liberty strongly protested by Sandy. The anteater eventually returned on its own to the savannas.

The next day the expedition set out northward toward Sand Creek Village, where the Rupununi River cuts through the Kanuku Mountains. We traveled alternatively by four-wheel drive, bullock cart (bull and cart), foot, and canoe. Travel was relatively rapid and painless because of the dry conditions. In the rainy season, much of the Rupununi is transformed into an inland lake, and the biting black flies (kabura) are relentless.

Near Sand Creek, loud singing was heard, and we came across several drunken Amerindian men, lying on the ground in a hut. Empty plastic bottles of rubbing alcohol from Brazil, known locally as "alcool," littered the premises. The traditional drink of the Amerindians in Guyana is fermented cassava "beer" or kasiri (cassiri), with relatively low alcohol content and substantial nutrient content. Alcool has clearly had negative social effects upon Amerindian culture and is likely to pose substantial health risks.

The expedition spent several days at the edge of the Kanuku Mountains seeking a satisfactory research site for

Martin Quigley. A site was not found along the Rupununi River, so we explored to the east along the mountain-savanna interface. Two 1 ha plots were eventually established in the forest near Waramur Ranch (17 miles east of Sand Creek at the base of the Kanuku Mountains, 3°01′07″N, 59°21′25.1″W). Our team worked together for a week and a half to mark trees, measure diameters, and collect botanical specimens for the ecological research.

On 19 October, Gopaul and I set out on a botanical collection expedition with three Amerindian guides: Desmond St. Hill, Godfrey Wilson, and Johnny Indach (Figure 3). Our destination was upper Crabwood Creek in the southeastern Kanuku Mountains. The guides told us that they visited the area rarely and did not know of others (local or foreign) who went there.

To reach Crabwood Creek, we hiked eastward along the foothills of the Kanuku Mountains for several hours from Waramur Ranch and cut abruptly north, following a creek upward along a series of pools and waterfalls. Secondary forest trees (e.g., *Triumfetta semitriloba* Jacq. [Tiliaceae] and *Celtis iguanaea* (Jacq.) Sarg. [Ulmaceae]) and riparian herbs (e.g., *Justicia calycina* (Nees) V. A. W. Graham [Acanthaceae] and *Oeceoclades maculata* (Lindl.) Lindl. [Orchidaceae]) were collected along the way (Figure 4). In the upper reaches of the drainage, we



FIGURE 3. Johnny Indach, local indigenous guide on southeastern Kanuku Mountain expedition. Photo by Bruce Hoffman.



FIGURE 4. *Bombax* cf. *nervosum* Uittien (Bombacaceae), Hoffman 433, treelet occurring on rock outcrop savanna in the southeastern Kanuku Mountains. Photo by Bruce Hoffman.

followed gullies and scrambled across rough, bouldery terrain to the ridgetop (low myrtaceous-dominated forests, including *Eugenia*, *Calyptranthes*). From the divide, it was a steep drop down into the Crabwood Creek drainage through Lecythidaceae and *Astrocaryum* spp. (Arecaceae) dominated forest. Our group arrived in the valley late in the afternoon, and the guides quickly erected a bush camp with tarpaulins, poles, and *Heteropsis* spp. ("nibbi") fiber cordage.

Working from the Crabwood Creek base camp (3°07′43.7″N, 59°17′20.6″W) for 18 days, we surveyed the flora in the watershed and surrounding mountains and ridgetops. Most of the watershed was covered by mixed evergreen forest on well-drained soils, including species of *Eschweilera*, *Astrocaryum*, Chrysobalanaceae, *Cassipourea* (Rhizophoraceae), *Swartzia*, and caesalpinioid legumes. Along Crabwood Creek, we collected specimens of two different Podostemaceae species, *Mourera fluviatilis* Aubl. and *Apinagia flexuosa* (Tul.) P. Royen, and many liana genera (*Combretum*, *Dioclea*, *Ipomoea*, *Odontadenia*).

Our team collected plants from a variety of ecological zones. Northward from the base camp we broke through a dense forest on steep terrain dominated by small Myrtaceae trees to find a granitic rock face. On top of this massif we discovered a "mountain savanna," with unobstructed views of the surrounding landscape. Within the small area on top of the rock, we collected melastomes, rubiacs (Remijia roraimae K. Schum.), Clusia panapanari Choisy (Clusiaceae), Cedrela odorata L. (Meliaceae), asters (Lepidaploa gracilis (Kunth) H. Rob., Piptocoma schomburgkii

(Sch. Bip.) Pruski), terrestrial orchids (*Cyrtopodium* and *Catasetum* spp.), bromeliads (*Pitcairnia geyskesii* L. B. Sm. and *Vriesea* spp.), and a grass species (*Lasiacis sorghoidea* (Ham.) Hitchc. and Chase). While hiking back to camp at twilight that day, I had a close call when a bow held by one of the Amerindian guides struck bone close to my eye while we were fording a creek.

I observed and interacted with more wildlife at Crabwood Creek than at any other site in the Guianas region. A few of the larger animals seen or heard by Gopaul and myself included peccary, deer, coati, agouti, spider monkey, capuchin monkey, squirrel monkey, night monkey, jaguar, ocelot, harpy eagle, macaws, toucans, and various snakes. Game and fish were so abundant that our Amerindian guides kept a "bar-ba-cot" fire (or barbeque) going day and night to smoke the daily catch, usually with many fish and animal parts being smoked to bring home to their families.

A notable animal encounter involved a wild animal chase. When we first arrived at Crabwood Creek, in the late afternoon, an agouti broke through the bushes at high speed, followed closely by an ocelot. The animals seemed oblivious to human presence and passed within a few meters. The guides spontaneously dropped their packs and joined in the chase. Gopaul and I were stunned and took a few more seconds to respond. The agouti dove into a nearby creek and the ocelot ran off just before we arrived at the creek edge. The guides and Gopaul jumped into the creek and poked with sticks under the bank. The agouti came to the surface and was immediately killed. We resumed our journey with the ocelot's stolen meal, looking forward to a special dinner that night.

Another noteworthy experience was an encounter with a wave of army ants (*Cheliomyrmex* sp.) marching through camp. While working alone on plant specimens one morning, I noticed a clicking sound in the background. Turning around, I saw a wall of black ants sweeping across the ground and scouting up trees on a "hunting expedition" toward our camp. I realized that I had been listening to the sound of millions of marching ant feet on forest vegetation! A variety of insects and small vertebrates were jumping and flying to get away, and small birds hopped alongside for an easy meal.

I was concerned that the ants would go after our food and created a barrier of burning newspaper to head off the "invasion." The guides and Gopaul returned and tried to assist with this futile effort. We were all stomping around, brushing off biting ants, and simultaneously crumbling and lighting newspapers on fire. Eventually, we left the camp and watched the ants pass through. Late that night, after all of us were ensconced safely in our hammocks and hammock nets, the army ants returned and inundated our camp again on their way back. This time we let them pass without resistance. Army ants are appreciated by many Amerindians as house cleaners of the forest.

My most vivid memory from the expedition was a night I spent lost at Crabwood Creek without light or fire. I made several mistakes that led to the unfortunate situation. First, while hiking in the late afternoon, I had handed my daypack with basic survival gear to a guide as I was searching the canopy with binoculars, distracted by a blooming tree. Second, I allowed the guide in front to walk onward while, unbeknownst to me, the guide behind went chasing after a peccary (*Tayassu pecari*). I looked down to find that both guides were out of sight and unresponsive to my calls. Without directional clues in the topography and faced with multiple meandering trails, I was soon lost.

Once darkness fell, I stayed in one spot at the edge of a tree fall, slept little during the night, jogged in place, and tried to keep my wits. The moon was bright, and my mind created nightmarish images from the shadows and light. I tried unsuccessfully to make a fire with torn shirt fabric and palm fibers using a few strike-anywhere matches found in one of my pockets. Late at night, an unknown animal came bounding toward me, but retreated when I yelled. At another moment, I smelled a foul animal scent and felt a mist and realized that monkeys had silently slipped into the treetop and were perched 5 m above me. I tried to convince myself that monkeys are harmless. Several times I mistook the calls of forest birds for rescuers.

In the morning, I was tempted to walk and search for camp but decided to stay and wait. One of the Amerindian guides found me in the early dawn. This experience provided a powerful lesson for subsequent expeditions. My advice to readers is (1) to keep a GPS (global positioning system) and basic survival kit always on your person (and practice using them), (2) to always travel with a local guide and ensure that they stay within visual or voice range, and (3) to remain in place if there is a chance of being rescued.

On 6 November, our botanical collecting team hiked out of the Crabwood Creek watershed and rejoined Quigley, Harris, Hoosein, and their assistants. Working in unison, we collected the remaining voucher specimens needed from the forest plots. On 11 November, the entire group traveled back to Dadanawa Ranch by Land Rover for a much-appreciated overnight stay and meal with the DeFreitas. Hossein and I traveled with the plant specimens by truck along the dirt "track" to Georgetown, and the others returned by charter aircraft. We made 190 collections of trees, lianas, and herbs on this trip (Figure 5).



FIGURE 5. *Duguetia calycina* Benoist (Annonaceae), Hoffman 335, small forest tree, flower and fruit, collected in the southeastern Kanuku Mountains. Photo by Bruce Hoffman.

TRIP 2: KAITUMA RIVER AND SEBAI RIVER

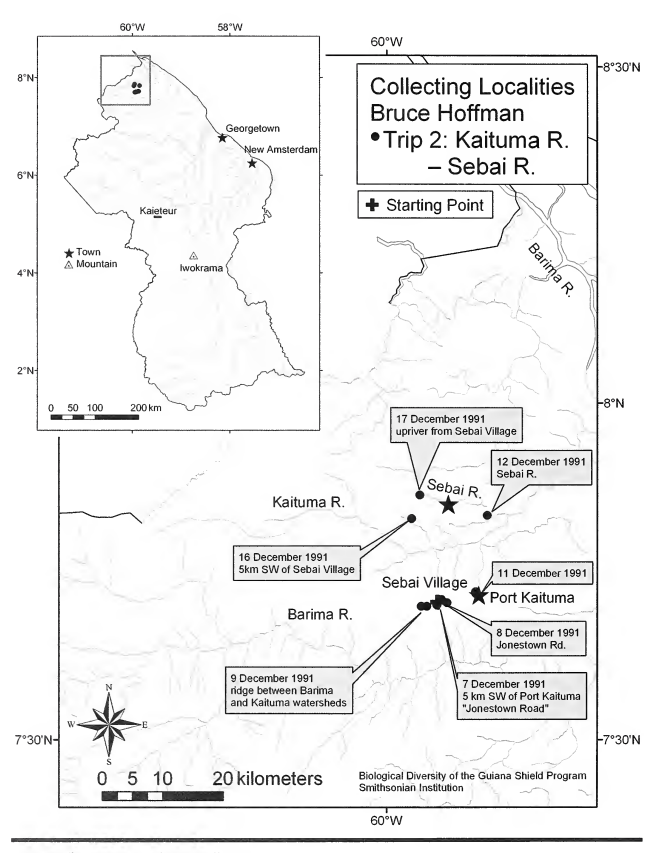
6 to 19 DECEMBER 1991 (MAP 2)

The purpose of this expedition was to document the flora within a large logging concession in northwestern Guyana that had recently been obtained by the Barama Company (a Korean-Malaysian logging interest). Efforts were focused primarily upon areas that were likely to be disturbed by roadbuilding and logging near Jonestown and Port Kaituma.

The first logging road planned at Port Kaituma follows a ridgeline between the Kaituma and Barima River watersheds, eastward, to the Yapukarri Amerindian community. The survey line crosses a variety of ecological zones, including upland forest, riparian forest, and swamp forest with a high abundance of *Manicaria saccifera* Gaertn. (Arecaceae).

Members of the expedition included Catherine Capellaro (photographer and friend), Harvey and Theo Benjamin (Amerindian guides), and me. Lodging and meals were obtained at the government guesthouse in Port Kaituma. The December rainy season was in full force during the trip, with heavy sheets of rain sweeping regularly across the landscape. Most specimens collected near Port Kaituma were secondary forest trees, shrubs, or herbs.

The infamous site of Jonestown, where Jim Jones led more than 900 people to kill themselves or be killed, was briefly visited. All structures had been destroyed, and secondary forest and high grasses stood where the mass suicide/murder occurred. Remaining signs of the former



MAP 2. Collecting localities of Bruce Hoffman, Trip 2.



FIGURE 6. Thoracocarpus bisectus (Vell.) Harling (Cyclanthaceae), Hoffman 585. Collected along the Sebai River. Photo by Bruce Hoffman.

settlement included laterite roads, an old U.S. military tow truck, ruins of a sawmill, and fruit trees. Local people avoid the area, and we heard stories about spirit possessions and the semitruck-driving ghost of Jim Jones.

An additional four days were spent collecting in and around the friendly Amerindian (Carib-speaking) community of Sebai, north of Port Kaituma. The forest appeared to be relatively undisturbed and had greater species diversity than areas closer to Port Kaituma. We collected many orchids in flower, including species of Brassia, Catasetum, Dichea, Epidendrum, Maxillaria, Pleurothallus, Sobralia, Stelis, and Vanilla. A bromeliad I collected, Guzmania monostachia (L.) Rusby ex Mez, turned out to be a new record for the Guianas (Hoffman 511).

On 19 December, we traveled back to Georgetown by small charter plane. Capellaro became dizzy and nauseated en route; we later discovered when we took her to the clinic that she had contracted malaria (*Plasmodium vivax*) after only two weeks in Port Kaituma. We made 195 collections of fertile specimens on this two-week expedition (Figure 6).

TRIP 3: SOESDYKE-LINDEN HIGHWAY, **KURU-KURU CREEK**

3 JANUARY 1992 (MAP 3)

While Capellaro was being treated for malaria, we decided to make four plant collecting trips of short duration along the coast and in the near interior of Guyana. This was the first of the four.

Collections were made in wallaba-dominated (Eperua falcata Aubl.) sclerophyllous forest on white sand along the Soesdyke-Linden Highway just south of Georgetown. This area was once a wallaba forest that had been logged. Only remnants of the forest remain. The vegetation was low (trees to 5 m tall), shrubby, and arranged in clusters (bush islands), with large open spaces of sand. The nutrient-poor white sand soils with low water retention support very little vegetation in some areas. Examples of tree genera found and collected in this area include Byrsonima, Couepia, Himatanthus, Erythroxylum, Humiria, Ilex, Ocotea, Rhodognaphalopsis (Bombacaceae), Tapirira, and Trattinnickia. The highway crosses several small creeks. Along these creeks were gallery forests with dense populations of *Phenakospermum guyannense* (Rich.) Endl. ex Miq. (Strelitziaceae), which the Guyanese call wild banana, although the fructescence is more heliconialike. We made 36 plant collections, mostly trees, along the highway (Figure 7).

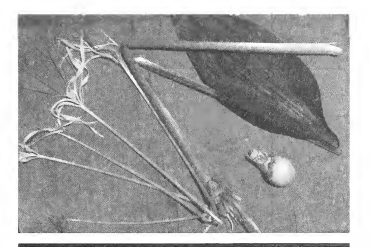
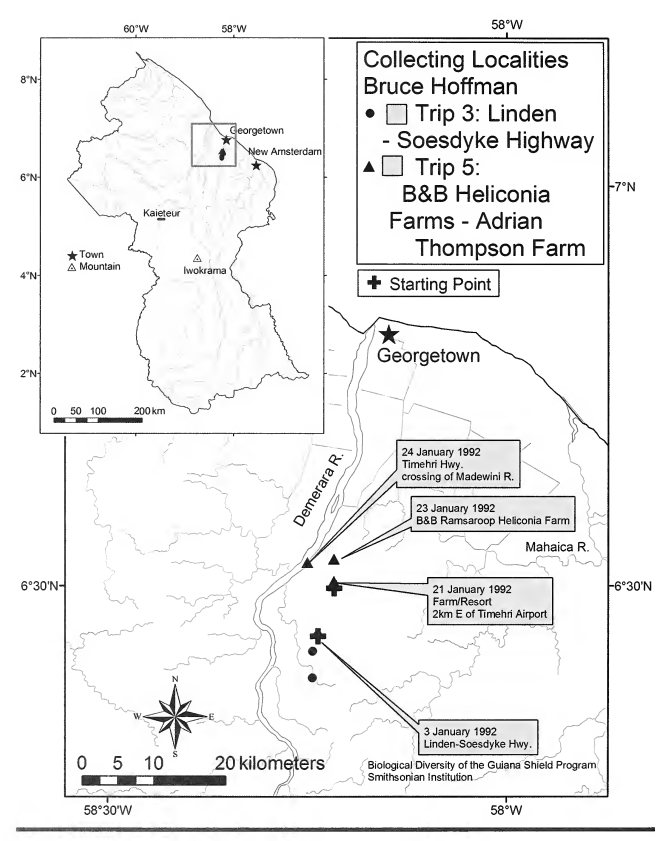


FIGURE 7. Hymenocallis tubiflora Salisb. (Liliaceae), Hoffman 1529. Photo by Bruce Hoffman.



MAP 3. Collecting localities of Bruce Hoffman, Trips 3 and 5.

19 JANUARY 1992 (MAP 4)

The second of the coastal and near-interior trips was to the mouth of the Mahaica River. Forty-one specimens were collected from remnant mangrove forest and coastal strand, with characteristic mangrove trees including *Conocarpus erectus* L. (Combretaceae), *Avicennia germinans* (L.) Stearn. (black mangrove; Verbenaceae), and *Laguncularia racemosa* (L.) C. F. Gaertn. (white mangrove; Combretaceae).

TRIP 5: B & B HELICONIA FARMS AND ADRIAN THOMPSON FARM

21 to 25 January 1992 (Map 3)

During the third short trip, plant collections were made on various properties belonging to Boyo and Bridgette Ramsaroop of Georgetown, near the Cheddi Jagan International Airport, including the former estate farm and arboretum of the explorer Adrian Thompson. The soils are white sands, and the vegetation zones include wallaba (Eperua falcata) forest, marsh forest, secondary scrub, herbaceous swamp, and riparian plant communities. The flora is composed of both local species and many specimens brought from the interior by Mr. Thompson. At the time of our visit, the estate was being developed into a small-scale tourist resort by the Ramsaroop family. They have altered the landscape with a small lagoon, built benabs (thatch huts), and brought in the shells of old school buses to be used as sleeping quarters for visitors. There are fields of cultivated ornamental flowers, mostly Heliconia. We made 96 plant collections.

TRIP 6: ARAWAK AMERINDIAN LAND AND POKERERO RIVER

27 JANUARY TO 3 FEBRUARY 1992 (MAP 4)

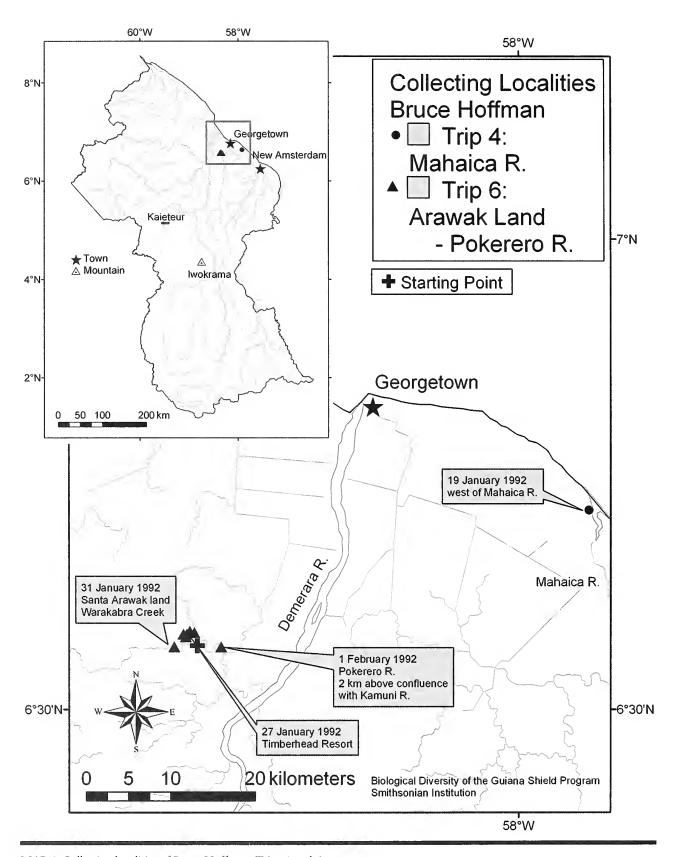
Capellero's (Figure 8) recovery from the malaria she contracted while in Port Kaituma was going well, so arrangements were made to collect on one part of the Arawak Amerindian Land. Plant collections were made in forest, savanna, and riparian plant communities of the Santa Arawak Amerindian lands (also known as Santa Mission), within a day's travel by land and water from Georgetown. The expedition team included Capellaro, me, and two young Santa Arawak men, L. Patterson and C. Patterson. The Santa Arawak community collaborated



FIGURE 8. Catherine Capellaro, with *Brocchinia micrantha* (Baker) Mez (Bromeliaceae), near Kaieteur Falls. Photo by Bruce Hoffman.

with the Swimtours Company (Pegasus Hotel, Georgetown) to develop a tourism concession on their land, with several large thatch-roof buildings and trails. The resort adopted the name "Timberhead" based upon previous use of the site in timber harvest. Our team used the facilities at Timberhead as a base camp to make collections farther upriver.

Traveling by boat up the meandering, tidally influenced Pokerero River from the Demerara River (near the Cheddi Jagan International Airport), we passed through swamp forest with large trees and overhanging branches. The sound of the boat engine upset a hive of Africanized honeybees. We were poised to dive into the river, but the hive did not launch a full attack. Nine or ten kilometers upriver I observed a transition to flooded herbaceous savanna, a common ecological zone within near-coastal areas of the Guianas. The Santa Arawak Village community was located within this zone, and we stopped to meet the people and discuss our visit with the village heads, or tuchaus. The surrounding uplands included dry evergreen forest on white sand and seasonally flooded forest. In the upper reaches of the watershed there were numerous



MAP 4. Collecting localities of Bruce Hoffman, Trips 4 and 6.

narrow tributaries completely overgrown by marsh forest vegetation.

Because of its close proximity to Georgetown and the Santa Arawak community, the Pokerero watershed has been conspicuously altered by human activities. We spent our time exploring in various directions from the resort. The diversity of plant life was greatest within the small, enclosed creeks, with many epiphytes and microhabitats. During this expedition we were able to collect 99 plant specimens from the various microhabitats while trying to document the flora in some of the less disturbed areas.

TRIP 7: NORTH RUPUNUNI SAVANNAS AND SOUTH PAKARAIMA MOUNTAINS

15 FEBRUARY TO 15 MARCH 1992 (MAP 5)

In addition to the Smithsonian Institution botanical team, this expedition included two herpetologists, Dr. Charles "Jay" Cole and Dr. Carol Townsend, a husband and wife team from the American Museum of Natural History in New York City. I made arrangements for Cole and Townsend to set up a stationary field lab at Karanambu Ranch in the northern Rupununi savanna (Figure 9) where they could collect specimens (lizards). The botanical expedition began in Karanambu and followed a transect across multiple ecological zones and increasing elevation into the southern Pakaraima Mountains. Vegetation zones included savanna, riparian "gallery forest," dry deciduous forest, lowland rainforest, mountain "savanna," and submontane forest.

On 15 February, the expedition team traveled by Islander charter plane from Georgetown to Karanambu. The plane landed on a man-made earthen ridge that allows for rainy season access. The owner of the ranch, Diane McTurk, received us cheerfully and took us on a tour of the grounds in her four-wheel drive vehicle. Surrounding vegetation included short-stature "bush island" forests, ponds with native *Victoria amazonica* Sowerby (Nymphaeaceae) lily pads, grassy hills with rock outcrops, and wet and dry savanna. The main ranch house was surrounded by comfortable adobe guest houses set among old mango and neem (*Azadirachta indica* A. Juss.; Meliaceae) trees on the banks of the Rupununi River.

Diane is a tall, independent woman, who was in her 70s at the time of our visit, with a sharp wit and British aristocratic flair. She manages the ranch on her own with the assistance of local Amerindians and actively protects local wildlife (which includes giant river turtles (*Podocnemis* sp.), giant river otters (*Pteronura brasiliensis*), and

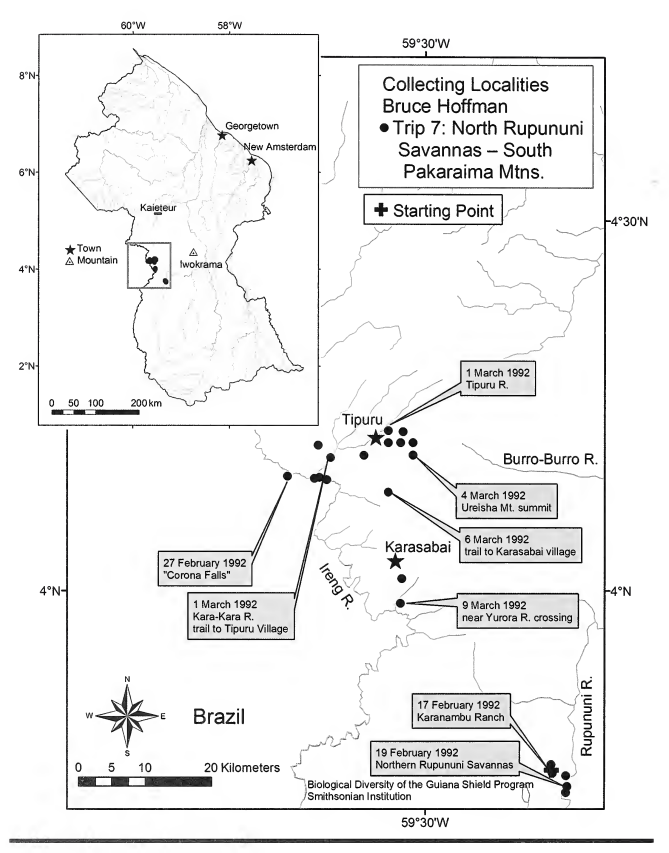


FIGURE 9. Bruce Hoffman and herpetologists from the American Museum of Natural History, Dr. Charles "Jay" Cole and Dr. Carol Townsend, with the conservationist and owner of Karanambu Ranch, Diane McTurk, feeding a pet tapir. Photo by Catherine Capellaro.

black caimans (*Melanosuchus niger*)) from hunters. She has achieved some fame due to nature television shows that feature her feeding and swimming with her "family" of orphaned juvenile giant river otters. It is Diane's dream that Karanambu Ranch be maintained for posterity as a nature reserve, and she has established a foundation for that purpose.

For the following week, Capellaro and I collected plant specimens around Karanambu in both forest and savanna. The Coles offered a small reward for lizards caught that transformed many in the local community into enthusiastic lizard-catching assistants. Our entire group boated along the Rupununi River, observing wildlife and collecting plants. Dr. Cole examined newborn baby caimans found nestled together along the riverbank (making this botanist nervous about a protective mother caiman). I collected a new record for Guyana, *Arrabidaea revillae* A. H. Gentry (Bignoniaceae), in the near vicinity of Karanambu (Hoffman 980).

On 21 February, Capellaro and I traveled by Land Rover and foot to the Makushi village of Karasabai. The village occurs along the border with Brazil and is a



MAP 5. Collecting localities of Bruce Hoffman, Trip 7.

point of access into the southern Pakaraima Mountains in Guyana. The "track" to Karasabai is often impassable, even for a four-wheel drive. We were driven as far as possible and then walked approximately four hours to reach the village. Karasabai is a small community with clusters of mango trees and adobe houses shimmering in the heat of a vast, rocky, regularly burned savanna. At the time of this research, Karasabai was one of the few Amerinidian communities in Guyana with legal title to their land.

We were welcomed in Karasabai by the Jacobs family (Hubert and his daughter Rose Jacobs) and were housed in a government compound next to the school. Detailed plans for the expedition into the mountains to the north were made quickly, including the participation of three local assistants (Hubert, Rose, and a young man) and a pack horse. The horse was useful for carrying gear, but because of low-hanging branches, the transport of people was not recommended. We established a good rapport with villagers and collected plants in the savanna and hills around Karasabai for several days.

Hiking north from Karasabai on 24 February, we made collections in the savanna, riparian forest, and dry seasonal forest along the Ireng and Tipuru Rivers. We camped at a spectacular waterfall, Corona Falls, near the Tipuru River mouth. Hubert Jacobs mentioned that the site is used yearly as a meeting place for Amerindians from the region to trade goods, drink cassiri (a beer-like drink made from fermented cassava juice), seek marriage partners, hunt, and fish. While swimming in shallow water near the falls, I observed a medium-sized anaconda swimming *between* me and the shore. Fortunately, it ignored me and swam by.

Some of the specimens collected in the Corona Falls area include Agonandra brasiliensis Benth. and Hook. f. (Opiliaceae), Cyrtocarpa velutinifolia (Cowan) J. D. Mitch. and Daly (Anacardiaceae), Elizabetha coccinea Schomb. ex Benth. and Hydrochorea corymbosa (Rich.) Barneby and J. W. Grimes (Fabaceae), Lecythis brancoensis (R. Knuth) S. A. Mori (Lecythidaceae), Ouratea schomburgkii Engl. (Ochnaceae), Spachea elegans A. Juss. (Mapighiaceae), Terminalia amazonia (J. F. Gmel.) Exell (Combretaceae), Vitex compressa Turcz. (Verbenaceae), and Ximenia americana L. (Olacaceae). A potential new liana species, Arrabidaea sp. nov. aff. carichanensis (Hoffman 1042), and a rare Myrtaceae tree, Myrcia ehrenbergiana (O. Berg) McVaugh (Hoffman 1017), were also collected near the Tipuru River mouth.

On 1 March, our group hiked through riparian vegetation along the Tipuru River (collections: *Elvasia elvasioides* Gilg [Ochnaceae], *Licania apetala* Fritsch

[Chrysobalanaceae], *Micropholis* aff. *emarginata* T. D. Penn. [Sapotaceae]), moving into higher savanna and evergreen tropical forest. Here I collected what turned out to be a new species record for Guyana, *Miconia serialis* DC. (Melastomataceae; Hoffman 1091).

Crossing the Tipuru River was dangerous because we were carrying heavily loaded packs in a strong current with slippery rocks, but we arrived safely at Tipuru Village in good time and received a friendly welcome. An herbalist showed our group some small medicinal herbs around her house. One herb was said to help cure malaria and another to heal cataracts. I bought a chicken from one of the villagers to provide dinner for our expedition and was taken aback when a woman handed it to me alive for slaughter.

Hiking out of Tipuru Village the next day, we soon entered densely forested mountain slopes. We collected intensively in the foothills leading from Tipuru Village to the peak of Ureisha Mountain, the highest point in the region at 994 m, at the southern edge of the Pakaraima Mountains. We established a midelevation camp at Shimeri Creek, a beautiful, flat site with large trees, open understory, and meandering streams. Some of the collections made in this area included *Noisettia orchidiflora* (Ridge) Ging. (Violaceae), *Psychotria acuminata* Benth. (Rubiaceae), *Stylogyne longifolia* (Mart. ex Miq.) Mez (Myrsinaceae), *Tabebuia insignis* (Miq.) Sandwith (Bignoniaceae), and *Triplophyllum funestuni* (Kunze) Holttum (Tectariaceae).

Hubert Jacobs revealed that his grandfather long ago had transported the fish in Shimeri Creek from a lower creek. This provides an example of how traditional resource management can alter ecosystems in unexpected and often undocumented ways.

We collected specimens along the flanks and summit of Ureisha Mountain on 3 and 4 March. At the summit of Ureisha Mountain, we found a low-canopy *Clusia* sp. (*Clusia melchiori* Gleason) dominant forest with an abundance of bryophytes, ferns (*Asplenium macilentum* Kunze ex Klotzsch, *Campyloneurum phyllitidis* (L.) C. Presl, *Hymenophyllum polyanthos* (Sw.) Sw.), and orchids (*Dichaea splitgerberi* Rchb. f., *Epidendrum carpophorum* Barb. Rodr., *Maxillaria porrecta* Lindl.). The view toward Karasabai Village back across the ecological gradient we had traversed, from the forest to the savanna and bare rock hills below, was impressive.

At the summit I collected a Malpighiaceae liana (Hoffman 1194) that was later published as a new species, *Heteropsis hoffmanii* Anderson, by Dr. William Anderson at the University of Michigan (Anderson, 1997). The

specimen had immature bright yellow flowers in bud. It should be re-collected with mature flowers and/or fruit if possible to allow a more complete description. An interesting cauliflorous Annonaceae tree, *Duguetia cadaverica* Huber, with thick white-pink flowers on long runners from the base of the trunk, was collected near the summit. The runners extend underground and then reemerge with flowers at the terminal ends. A new species record for the Guianas, *Protium opacum* Swartz (Burseraceae; Hoffman 1178), was also collected on Ureisha Mountain.

On 6 March, the group hiked down from the Shimeri Creek base camp to Tipuru Village. On the outskirts of the village, we discovered a group of men trying to capture an angry, injured bull. The bull charged our group, and we had to drop our packs and climb nearby trees to escape while the locals tried to distract the bull. From the village, we took a different route back to Karasabai through the reverse vegetative sequence of evergreen forest, dry seasonal forest, and savanna. Along the way, I collected a 3 m tall tree, *Morisonia americana* L. (Capparaceae), that was a new record for Guyana (Hoffman 1217).

We stayed in Karasabai for a few days and were in contact with Karanambu and Diane McTurk by radio. Capellaro and I then walked (heavily laden with plant specimens) 15 miles out to the Moreiru settlement to meet a Land Rover for transport back to Karanambu. Along the way, we collected more plants at the Yurora River and at Karanambu Ranch. Total collections for this trip were 306 plant numbers.

On 15 March plans were made for Cole, Townsend, and my expedition team to return to Georgetown by air. At first the pilot refused to transport a tank of liquid nitrogen with preserved lizard specimens. After some pleading, the pilot eventually changed his mind, but the nitrogen "fog" coming out of the container as we gained elevation upon takeoff did not inspire his confidence.

TRIP 8: IWOKRAMA FOREST RESERVE

16 APRIL TO 5 MAY 1992 (MAP 6)

In 1989, the government of Guyana (under former president Desmond Hoyte) presented a 371,000 ha tract of land in central Guyana for conservation and sustainable development during a Commonwealth Heads of Government meeting in Malaysia. The Iwokrama Rainforest Programme (later renamed the Iwokrama International Centre for Rainforest Conservation and Development [IICRCD]) was established to inventory and manage the reserve. The Iwokrama Programme declared eastern,

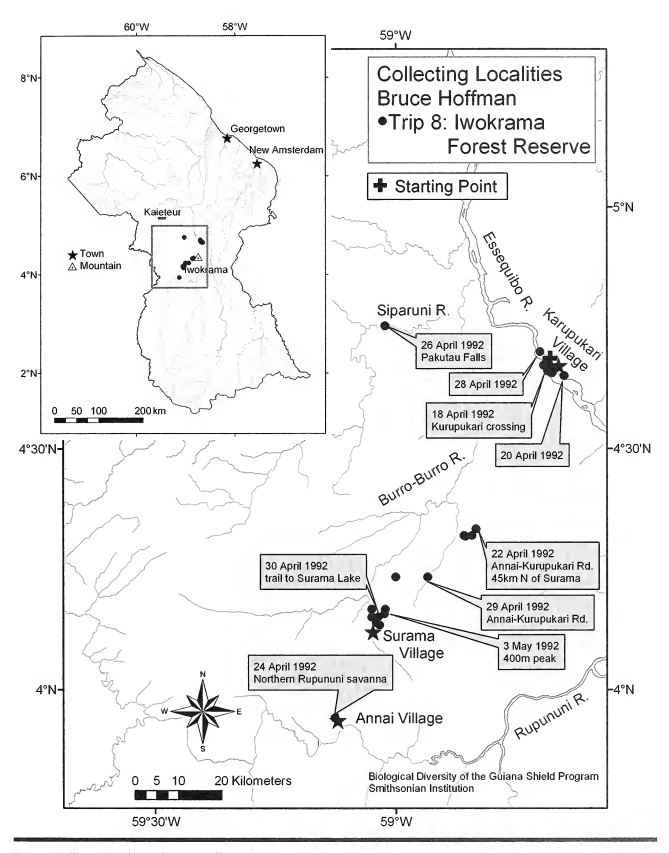
mountainous zones off-limits to development and western, more accessible zones for experimental "sustainable use." Full legal recognition of the Iwokrama Forest Reserve was accomplished in 1996.

A first priority of the Iwokrama program was to inventory and map environmental, biological, and cultural attributes during a Phase I Iwokrama Programme inventory with a team of consultants (http://www.iwokrama .org). I participated in the inventory through a three-week botanical expedition. Accommodations, meals, and transportation were provided by the Iwokrama Programme. We were based in government housing near Annai and at a field station near the Kurupukari ferry crossing. The Allicock family of Surama Village was particularly helpful with the botanical research. Fred, Sydney, and Daniel Allicock (father and sons) were knowledgeable and trustworthy local guides. The botanical collecting team included Fabaceae expert Dr. Toby Pennington from Kew Botanic Gardens in England, Ganeshwar Gharbarran from the University of Guyana, Capellaro, and me.

The area around the Iwokrama Forest is lightly populated. There are two small Amerindian villages in the area: Surama, near the Rupununui savanna-forest interface (just south of the reserve boundary), and Fair View–Kurupukari (within the reserve boundary to the north). An improved, year-round laterite road from Lethem (Brazil) to Georgetown runs through the middle of the reserve, with a ferry shuttle over the Essequibo River at Kurupukari. It is likely that Brazilian land squatters and miners will migrate northward along the road, threatening the conservation aims of the IICRCD and the livelihood of Amerindian communities. During our fieldwork, Brazilian gold miners were working rivers along the reserve boundaries (e.g., Burro-Burro River), and a gold trading store was run by the Kurupukari ferry operator.

On the basis of hydrology, topography, and soils, five to six major landforms were defined by IICRCD consultants. The reserve includes lowland plains and river drainages broken by several hilly areas, including the 1,000 m high Iwokrama Mountains in the eastern part of the reserve. *Clusia* thickets, cacti, and submontane forest on boulder-strewn areas occur at higher elevations. Vegetation zones include lowland mixed forest (on white sand, brown sand, laterite, and granitic soils), deciduous forest, marshes, acidic bogs, secondary scrub, creek forest, and swamps or seasonally flooded riparian zones along the Burro-Burro, Essequibo, and Siparuni Rivers.

Our crew collected plants within different vegetation types and made general collections of fertile material whenever possible. Collecting occurred in the Kurupukari area



MAP 6. Collecting localities of Bruce Hoffman, Trip 8.

along the Essequibo River (seasonally flooded forest), along the Siparuni River at Pakatau Falls (Myrtaceae-dominated "pole" forest on an ironstone ridge), on the lower slopes of the Iwokrama Mountains (evergreen forest), just north of Surama Village area (boulder-strewn hills, marshes, bush islands), and along survey lines leading off the Kurupukari–Annai Road (swamp, evergreen upland forest). A detailed account of Iwokrama vegetation zones and plant diversity based upon multiple collecting trips and ecological research is provided in Clarke et al. (2001).

A memorable experience was a trip to Pakatau Falls, on the northwest boundary of the reserve. Our botanical team was joined by seven to eight Commonwealth consultants, mostly British scientists and some Guyanese, working on various aspects of the Phase I Environmental/Social/ Cultural Assessment. We shared the boat trip from Kurupukari, traveling downriver along the Essequibo River for several kilometers and then heading upstream on the Siparuni River toward the base camp. Darkness fell, and we soon found ourselves in a precarious position: running rapids upriver in the dark in an aluminum boat during heavy rain and lightning. The bowman yelled out directions and warnings and made hand signals to the captain while scanning the water with a small, erratic flashlight. I captured a fruit floating in the water with my hand and wondered if it might be my last collection. The boat pilot maneuvered skillfully around boulders in the dark, and after 45 minutes, we all arrived safely back at camp.

The long-term effectiveness of the Iwokrama Programme at the Iwokrama Forest Reserve remains to be seen, but many of the preliminary inventories and assessments have been completed. The reserve is one of the better-documented areas in Guyana for plant and animal diversity. Our group returned to Georgetown by charter plane on 5 May 1992. During this expedition we were able to collect 313 plant numbers in the various habitats of the Iwokrama Reserve.

TRIP 9: IMBAIMADAI AND VICINITY

15 to 31 May 1992 (Map 7)

The purpose of this expedition was to document flora of the Guiana Highlands, an ecological zone known for a high percentage of endemic species. In Guyana this area is called the Pakaraima Mountains. Imbaimadai, located almost in the center of this area, is a burgeoning gold-mining settlement with an airstrip along the Upper Mazaruni River.

The landscape of the Upper Mazaruni is spectacular, with large expanses of grass savanna, exposed sandstone

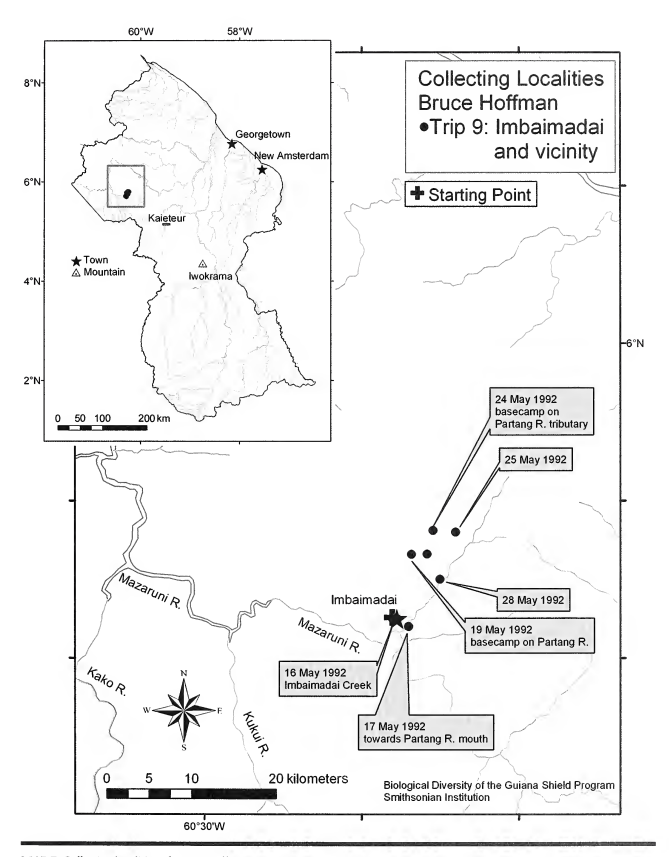
flats, rock gardens, scrubby pole forest bush islands, larger-stature mixed forest to 30 m, and black water rivers. Tepui escarpments, the flat-top table mountains, are visible in all directions from Imbaimadai, including the rarely explored Merume Mountains to the north. Unfortunately, gold mining in the form of dredging the rivers has taken a heavy environmental toll, especially close to landing strips.

The expedition team included Carol Kelloff (Assistant Director, BDG), Ganeshwar Gharbarran (University of Guyana, Figure 10), Dr. Sally Sprague (freelance photographer), and me. We arrived in Imbaimadai by Islander charter plane on 15 May. We met Base Alfred at the airstrip, an older man who runs a local restaurant and disco. Mr. Alfred offered his compound as a base of operations for lodging, food, and storage. As it turned out, he was very helpful and trustworthy, and I recommend him for subsequent expeditions.

We depended on the transportation of supplies and scientific specimens into Imbaimadai by the daily flights that supplied the gold-mining operation. These flights came into Imbaimadai fully loaded with gas and oil drums as well as foods and other supplies ordered by people in the bush. Most times the flights returned empty to Georgetown. We made use of this fact by sending bags of preserved or dried specimens back via the Amerindians to Imbaimadai. Mr. Alfred would then send them on



FIGURE 10. Ganeshwar Gharbarran and Bruce Hoffman in Pakaraima Mountains near Imbaimadai, May 1992. Photo by Bruce Hoffman.



MAP 7. Collecting localities of Bruce Hoffman, Trip 9.

to Georgetown on the planes that were returning mostly empty. In this way we avoided having to charter planes at the end of the expedition.

Plant collections began in the general vicinity of Imbaimadai, to the west of town and toward the Partang River mouth. Some of the riparian gallery forest and savanna plants collected included Burmannia bicolor Mart. (Burmanniaceae), Buchnera palustris (Aubl.) Spreng. (Scrophulariaceae), Curculigo scorzonerifolia (Lam.) Baker (Liliaceae), Drosera kaieteurensis Brumm.-Ding. (Droseraceae), Habenaria entomantha (La Llave and Lex.) Lindl. and Koellensteinia kellneriana Rchb. f. (Orchidaceae), Irlbachia purpurascens (Aubl.) Maas. (Gentianaceae), Perama galioides (Kunth) Poir (Rubiaceae), Polygala spp. (Polygalaceae), Stegolepis angustata Gleason (Rapateaceae), Syngonanthus gracilis (Bong.) Ruhland (Eriocaulaceae), Utricularia spp. (Lentibulariaceae), and Xyris spp. (Xyridaceae). A partial list of the shrubs and trees includes Anacardium fruticosum J. D. Mitch. and S. A. Mori (Anacardiaceae), Bejaria sprucei Meisn. (Ericaceae), Chaetocarpus schomburgkianus (Kuntze) Pax and K. Hoffm. (Euphorbiaceae), Dimorphandra cuprea Sprague and Sandwith (Leguminosae-Caesalpinioideae), Elaeoluma schomburgkiana (Miq.) Baill. (Sapotaceae), Emmotum conjunctum R. A. Howard (Icacinaceae), Humiria balsamifera Aubl. and Sacoglottis mattogrossensis Malme (Humiriaceae), Moronobea jenmanii Engl. (Clusiaceae), Ochthocosmus roraimae Benth. (Ixonanthaceae), Qualea schomburgkiana Warm. (Vochysiaceae), Rhynchanthera grandiflora (Aubl.) DC. (Melastomataceae), and Sauvagesia sprengelii A. St.-Hil. (Ochnaceae).

I collected fruiting voucher specimens near Imbaimadai from *Andira grandistipula* Amshoff (Leguminosae-Faboideae), a papilionoid legume tree with simple leaves and conspicuously large stipules. Our team searched for *Pakaraimaea dipterocarpacea* Maguire and Ashton subsp. *dipterocarpacea* (Monotaceae), a rare dipterocarp tree once collected near Imbaimadai. Unfortunately, miners had destroyed the riverbank at the site of the original collection, and the species was not observed elsewhere.

Expeditions into gold-mining areas in the interior require extra planning and funds. Food, transportation, and labor prices are highly inflated, at least three times the price of non-gold-mining communities. The price of boat and engine rental and the expected daily wage are particularly high, so it is best to arrive with a boat engine and expedition assistants. When we decided to head north out of Imbaimadai, we hired three Amerindian "pork knockers," a Guyanese term for individuals who seek their fortune in gold and diamonds, from the men waiting for the

dredge operations to return from Georgetown. We wanted only two, but it seems that they came as a team.

On 18 May, the expedition followed a new "tractor track" that provided quick access north-northeast of Imbaimadai along the Partang River. This area included Clusia thickets, sandstone flats with terrestrial orchids and bromeliads, medium-height evergreen forest, and low-height submontane forest. We established several base camps along the tractor track, collecting in an everwidening radius from the site until we exhausted the area for habitat. The first camp was near a savanna in scrub forest. We found the framework of a previous encampment near a small stream and utilized this structure. On 20 May our guides cut a line to the Partang River, where we collected sundews (Drosera sp., Droseraceae) and Thurnia (Thurniaceae) at one of the small waterfalls along the way. Several days later we followed the creek northnortheast and cut across an old pork knockers' trail and crossed from rainforest to dry scrub forest and then into an elfin forest with many small-diameter (~4 cm) trees on the slope. At the summit peak (930 m) west of the camp, we explored and found epiphytes and orchids.

The second camp was another abandoned site that our guides modified for our tarps. The forest had many Lecythidaceae trees and a high canopy. We collected in this area, although without climbing more trees, we did not seem to get the numbers we wanted. The most exciting thing that happened at this site was a visit to our "kitchen" from a labaria (Bothrops atrox), one of Guyana's most venomous snakes. As we ran out of camp, one of our Amerindian guides killed the snake. It was also interesting to note that the Lecythis zabucajo Aubl. (Lecythidaceae) trees were dropping large fruits. Once the day warmed up, the fruits began crashing through the branches like bowling balls, sending everyone running for cover. Although we had planned to cut a line to Merume Mountain, I decided to take the trail to the end, where we found another waterfall about 90 m across and a single drop of 45 m on a large tributary of the Partang River. We spent the day collecting in this area.

We followed the trail back, staying in our first camp and exploring the area more before returning to Imbaimadai on 28 May. By this time we were rapidly running out of food, collecting supplies, and money, so we spent a day exploring to the east of Imbaimadai, making more collections and waiting for a flight to take us back to Georgetown (Figure 11). At the time of the expedition, locals were planning to extend the track farther northeast.

The Imbaimadai region should remain a high priority for biodiversity research (Figure 12) and conservation because of high species endemism and the habitat



FIGURE 11. Waiting on the airstrip at Imbaimadai, Pakaraima Mountains. Ganeshwar Gharbarran, student of the University of Guyana. Photo by Bruce Hoffman.



FIGURE 12. Frog in Imbaimadai area. Photo by Bruce Hoffman.

destruction resulting from gold mining. Riparian plant communities are highly threatened because of the dredging activities. Areas of particular interest biologically that merit further scientific exploration are the region northeast of Imbaimadai and the high-elevation escarpment farther to the north.

We collected for just a little over two weeks in the area of Imbaimadai and along the Partang River watershed, but it turned out to be a good trip as we collected 434 numbers of plant specimens during that time.

TRIP 10: KURUPUNG RIVER, MEAMU RIVER, AND KURUPUNG-MEMBARU TRAIL

14 JULY TO 14 AUGUST 1992 (MAP 8)

The Kurupung and Meamu Rivers drain the high sandstone escarpment north of the upper Mazaruni River (Imbaimadai region) and produce spectacular waterfalls and rapids dropping to the middle and lower Mazaruni River. These watersheds are densely forested, with the vertical rock faces typical of tepuis visible in all directions.

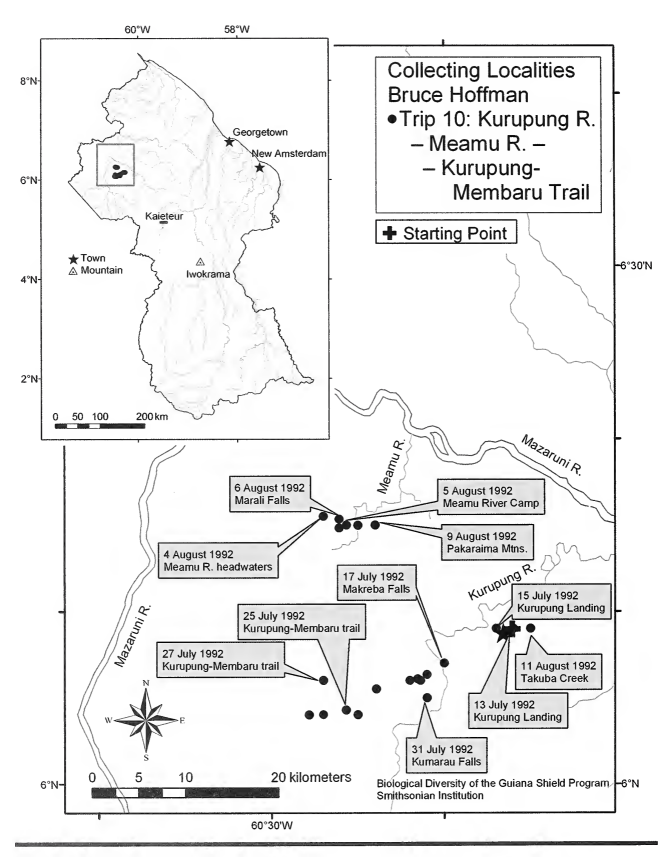
The goal of the expedition was to document botanical diversity in a lesser-known area of the Pakaraima-Mazaruni escarpment. The Kurupung and Meamu watersheds have not received the same scientific or conservation interest as Kaieteur Falls (Potaro River) because they are smaller and less accessible. The expedition spent three weeks in the upper Kurupung River and along the Kurupung-Membaru trail (an ancient trading route) and one week in the Meamu River watershed. Nonlocal expedition members included Guy Marco (an Amerindian artist based in Georgetown), Michael Koplik (a freelance journalist), and me.

Kurupung landing is a porkknocker mining settlement, and as expected, the prices for food, transportation, and labor were unusually high. Local guides asked 3,000–4,000 Guyana dollars per day (US\$18–25). Fortunately, I had made arrangements to work with the Reverend Charles Roland, a humble Amerindian Catholic priest with an interest in medicinal plants. The reverend and his sons served as guides and provided essential logistical support. We established a base camp at the reverend's home, across the river from the Kurupung settlement.

Kurupung is a relatively tough, lawless frontier settlement. Drinking, gambling, fighting, and prostitution were standard activities of the local porkknockers when they were not actively working on dredges. We heard stories of bets placed upon "gladiator" fights with contestants wielding machetes, chains wrapped around forearms, and oil barrel lid "shields."

The reverend had taken on the daunting challenge to preach God's word in Kurupung. On our first night in the village, we attended the opening of a disco blessed with holy water by the reverend. Early in the evening a serious fight broke out over a game of "musical chairs," and the establishment had to close. It gives you some indication of how bad the area is that on a Sunday morning, while accompanying Reverend Roland to his weekly sermon, I was openly propositioned by a prostitute, an invitation I was happy to decline.

Our expedition departed Kurupung on 16 July. We traveled by foot with the reverend and his two sons up



MAP 8. Collecting localities of Bruce Hoffman, Trip 10.

the Kurupung-Membaru trail toward the headwaters of the Kurupung River. The route includes a quick ascent along the Kurupung River, leading past several waterfalls, before a final steep climb to an unnamed tepui plateau. From the plateau the trail subsequently descends into a separate watershed, the Membaru River. It is possible to travel onward by boat on the Membaru to the village and airstrip of Kamarang on the upper Mazaruni River and return to Georgetown from there.

We established our first bush camp at Makreba Falls and collected there for several days. The expedition then advanced farther up the watershed and established a field camp next to the large and spectacular Kumarau Falls. I consider Kumarau a sister waterfall to Kaieteur Falls, smaller in scale but equal in aesthetic and scientific value. On the sandstone plateau near the falls we observed typical floristic elements for the Guiana Highland region, including giant bromeliads, *Clusia*, orchids, *Stemnodendron*, *Utricularia*, and *Xyris* species.

We spent 15 days collecting in the vicinity of Kumarau and farther along the trail toward Membaru. The terrain made for difficult hiking, often consisting of root networks on boulders. Access to the tepui plateau above Kumarau required the use of wooden ladders.

Upon reaching the plateau, we explored and collected specimens along the old Amerindian trading route toward Kamarang. We arrived at Merume Falls on the Merume River watershed on 25 July. An attempt to scale a 1,300 m tepui north of the main trail was abandoned when we came across steep ravines. We returned to Kurupung on 2 August.

Guy Marco and I then traveled by boat down the Kurupung River to the mouth, then upriver on the Mazaruni River (Figure 13), and were dropped off in the uninhabited valley of the Meamu River. Vertical cliff walls tightly enclosed the valley, and the few animal trails present were rough. We cut a trail from the base camp toward the same 1,300 m tepui mentioned above but were thwarted this time by a river swollen from heavy rains. We were concerned about the flooding reaching our camp and slept lightly. Collections were made for a week along the river, at a waterfall, at the base of a 700 m tepui to the south, and wherever we could gain access. We returned to Kurupung by boat on 10 August.

Several subsequent days were spent collecting on a few tributaries of the Kurupung River (Takuba Creek, Hallelujah Creek). Riparian zones surrounding the Kurupung settlement were largely polluted and disturbed from mining activities. Indigenous communities along the Mazaruni River have been impacted both socially and culturally. For instance, we visited one village near the mouth of the



FIGURE 13. Traveling upriver from Imbaimadai on the Mazaruni River. Photo by Bruce Hoffman.

Kurupung where gold dredges had undercut the riverbank and the residents had been told to leave. We returned to Georgetown by plane from the Golden Star Company (Canadian Gold Mining Company) landing strip along the Mazaruni River on 14 August.

A total of 400 plant numbers were collected during this expedition, many along the riparian zones and the upper slopes of the unnamed tepui.

TRIP 11: CANJE RIVER

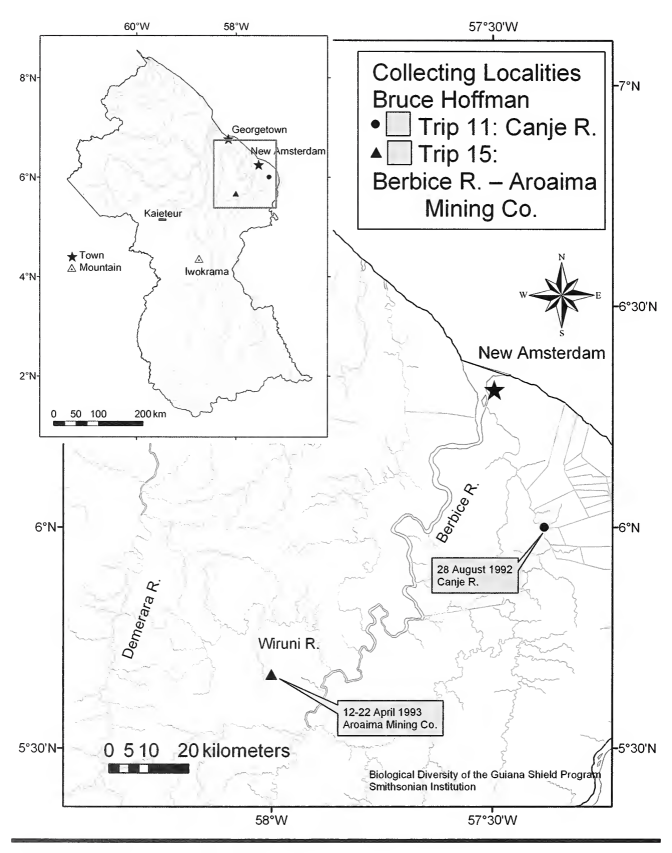
28 AUGUST 1992 (MAP 9)

Many times, while preparing for another big expedition into the interior of Guyana and processing plants and cleaning up from a previous trip, the resident botanist may do a short excursion. I was interested in what the coastal region, a highly disturbed habitat, still had and decided to head eastward out of Georgetown by road toward New Amsterdam. At the Canje River I hired a boat and captain, and this allowed me to collect specimens in herbaceous marshland and mangrove forest remnants. We traveled approximately 25 km from the mouth of the river, and I collected 20 plant specimens in various locations along the river's edge.

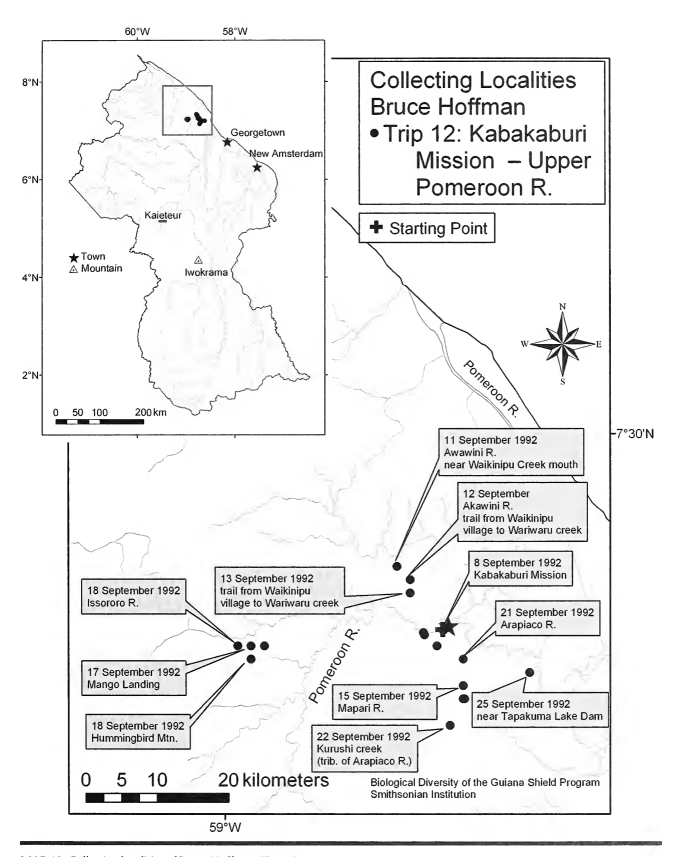
TRIP 12: KABAKABURI MISSION, ISSORORO RIVER, UPPER POMEROON RIVER, AND ARAPIACO RIVER

7 to 26 September 1992 (Map 10)

The aim of this expedition was to document plant diversity on the middle and upper reaches of the Pomeroon River watershed.



MAP 9. Collecting localities of Bruce Hoffman, Trips 11 and 15.



MAP 10. Collecting localities of Bruce Hoffman, Trip 12.

An economic advantage of research on the Pomeroon River is that air travel is not required. The standard route involves four travel segments: (1) by road from Georgetown to Parima, on the east bank of the Essequibo River, (2) by speedboat across the Essequibo to the west bank at Supenaam, (3) by road through plantations to the small town of Charity on the Pomeroon River, and (4) by boat to the final destination on the Pomeroon or adjoining watersheds.

I was fortunate to have the assistance of Lynn Roberts, an Amerindian nurse based in Georgetown but from the Pomeroon Arawak settlement of Kabakaburi on the Pomeroon River (upriver from Charity). Roberts and I departed Georgetown with food and plant collecting supplies on 7 September. In Parima we found an excellent example of an unregulated free market. We were approached by dozens of boatmen competing for passengers. They shouted at us, fought with one another, tried to carry off our baggage, and generally maintained an atmosphere of pandemonium. Boats with many passengers floated in full view as proof of imminent departure. Boats with few passengers remained hidden under the docks while men on shore solicited passengers. We found a relatively full boat and made the crossing in 35 minutes on glassy water. Depending upon the current and wind, the Essequibo crossing is often rough and wet.

On the west bank at Supenaam, minibuses (local public transit consisting of a passenger van with bench seats) waited to transport passengers to Anna Regina or as far as Charity. This portion of the trip is on a poor road and can take two to four hours.

In Charity, Roberts and I bought final supplies at the regional market and chartered a boat for the one hour trip farther on the Pomeroon River to Kabakaburi Village. We met with village heads there, explained the goals of the expedition, and were welcomed. Members of Lynn's family (Charles, Hilda, and Ada Roberts) assisted with cooking, shelter, and logistical support. The next day I rented a canoe and collected specimens along small tributaries of the Pomeroon River. Roberts spent a few days helping dozens of patients in the local clinic.

On 10 September, we traveled upriver on the Pomeroon to Wariwaru Creek and walked 8 miles by trail to Waikinipu Village near Akawini River. It was considerably faster and botanically more diverse to walk the trail than to paddle down to the mouth of the Akawini. The landscape included low mixed forest on white sand hills with many secondary forest species, *Alchornea triplinervia* (Spreng.) Müll. Arg. (Euphorbiaceae), *Eperua falcata* Aubl. (Leguminosae-Caesalpinioideae), *Erythroxylum*

citrifolium A. St.-Hil. (Erythroxylaceae), Eschweilera spp. (Lecythidaceae), Licania spp. (Chrysobalanaceae), Manilkara bidentata (A. DC.) A. Chev. (Sapotaceae), Matayba arborescens (Aubl.) Radlk. (Sapindaceae), Ocotea schomburgkiana (Nees) Mez (Lauraceae), Palicourea guianensis Aubl. (Rubiaceae), and Phryganocydia corymbosa (Vent.) Bureau ex K. Schum. (Bignoniaceae); swamp forest in depressions, Coussapoa microcephala Trécul (Cecropiaceae), Mora excelsa Benth. (Leguminosae-Caesalpinioideae), and Symphonia globulifera L. f. (Clusiaceae); gallery creek forest with many epiphytes and lianas, Ficus amazonica (Miq.) Miq. (Moraceae), Licaria debilis (Mez) Kosterm. (Lauraceae), and Tovomita schomburgkii Planch. and Triana (Clusiaceae); and herbaceous swamps, Crudia glaberrima (Steud.) J. F. Macbr. (Leguminosae-Caesalpinioideae) and Pterocarpus santalinoides L'Hér. ex DC. (Leguminosae-Faboideae).

Waikinipu Village resembled a family compound more than a village. We explained our planned activities and were provided with a hut to cook our meals and hang our hammocks. The compound adjoins herbaceous wetlands on the banks of the Akawini River, which had an abundance of birds and fish.

Each morning, we set out by boat or foot to make botanical collections. Each afternoon, Lynn helped local people with diagnosis or treatment of medical problems while I processed plant specimens. Future collectors would do well to obtain training in basic medical care or to travel with a trained health care worker. Medical treatment is a tangible way to benefit communities.

After five days at Waikinipu Village, we traveled back to the Pomeroon River and chartered a boat, engine, and captain. The remaining days of the expedition were spent exploring Pomeroon tributaries (Issororo River, Mapari River, Arapiaco River, and Tapakuma River) and a low hill known as Hummingbird Mountain. We stayed with Arawak and Carib groups living far upriver at Bamboo Landing and Mango Landing. Most fertile specimens encountered were common secondary forest and riparian species. On Hummingbird Mountain, the forest was dominated by Lecythidaceae, Chrysobalanaceae, and caesalpinioid legume tree species. I collected specimens of the tree species Abarema mataybifolia (Sandwith) Barneby and J. W. Grimes (Leguminosae-Mimosoideae), Duguetia yeshidan Sandwith (Annonaceae), and Inga umbellifera (Vahl) Steud. ex DC. (Leguminosae-Mimosoideae) on the mountain.

On 26 September, Lynn Roberts and I returned to Georgetown via boat and minibus. We had collected 400 plant numbers, including trees, epiphytes, and herbs.

TRIP 13: PAKARAIMA MOUNTAINS: UPPER MAZARUNI RIVER AND MOUNT AYANGANNA

9 October to 20 November 1992 (Map 11)

This was my final trip as the BDG resident botanist and expedition leader, although not my last expedition to Guyana (see below). I was accompanied by Terry Henkel (Figure 14), the sixth resident botanist for the program.

The primary goal of this expedition was to document the plant diversity on Mount Ayanganna, the highest sandstone tepui (2,041 m) in the Pakaraima Mountains that is wholly in Guyana. The mountain is about 85 km east of Mount Roraima (2,810 m), a tepui shared by Guyana, Venezuela, and Brazil. Mount Ayanganna is considered a national landmark. Each year on the anniversary of Guyana becoming a republic (23 February 1970), members of the Guyana Defense Force ceremoniously hoist the national flag at the summit.

The mountain can be reached from the Imbaimadai airstrip in the Pakaraima Mountains via the Mazaruni River and the village of Chinoweing.

Our expedition arrived in Imbaimadai on 9 October and lodged in a compound of Base Alfred (see Trip 9). We collected for several days in the general vicinity of Imbaimadai and southward for ~8 km upstream along the Mazaruni River. From 12 to 16 October, we camped and collected specimens in the Karowrieng River watershed near the magnificent Maipuri Falls. The landscape consisted of exposed sandstone and white sand soils with a "rock garden" appearance interspersed with low- to



FIGURE 14. Terry Henkel on Mount Ayanganna. Photo by Bruce Hoffman.

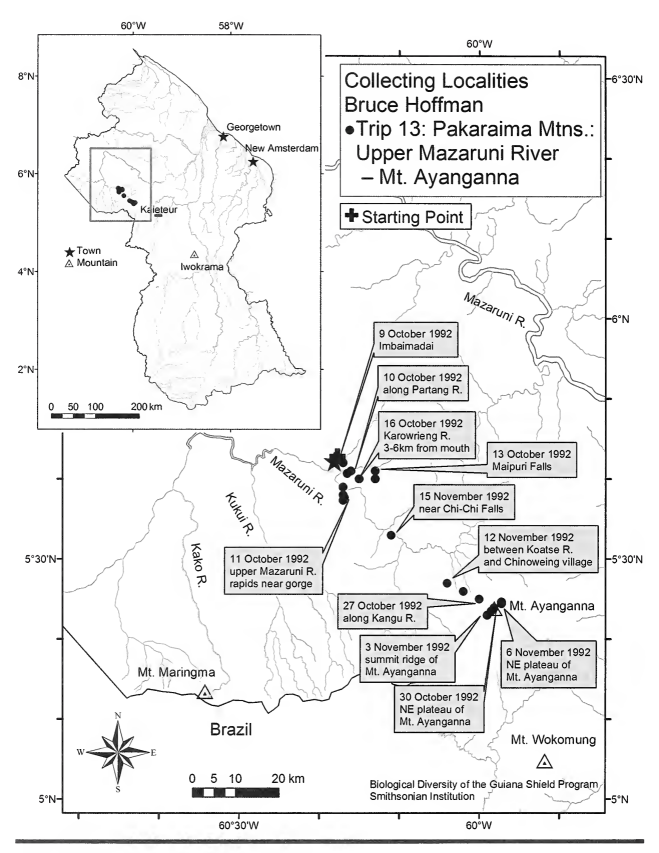


FIGURE 15. Ascending summit of Mount Ayanganna, local field assistants from Chinoweing Village, Harkinson Roland (left, with pruning pole) and Teddy Roland (right). Photo by Bruce Hoffman.

medium-height forest and bush islands. Close to Maipuri Falls, we observed a cliff face with red and black rock paintings (petroglyphs) made by prehistoric peoples. Close to the cliff, I collected a previously unknown variety of *Protium boomii* Daly in fruit or possibly a new *Protium* species (Hoffman 2984). A flowering specimen was needed by Dr. Doug Daly at the New York Botanical Garden (NYBG) so that he could make a full description of the plant.

Henkel subsequently traveled to Chinoweing to make initial arrangements for the expedition with villagers there while I organized supplies in Imbaimadai. On 24 October, the expedition traveled up the Mazaruni River, through a narrow gorge to the river landing for Chinoweing Village. Villagers helped us carry supplies on a trail zigzagging up the face of the gorge and across a flat savanna landscape for several kilometers until we reached the village. Some of the men asked an exorbitant price for the short trip, but we were able to talk them down. Villagers expressed trepidation about traveling close to Mount Ayanganna. A local myth tells of a giant bat living in a cave on the mountain that carries people away at night. Wild banana trees were said to sprout wherever the bat defecated.

After some discussion we found two local men (Figure 15) willing to serve as guides, and the expedition departed on foot for Mount Ayanganna on 26 October.



MAP 11. Collecting localities of Bruce Hoffman, Trip 13.



FIGURE 16. Maguireanthus ayangannae Wurdack (Melastomataceae), Hoffman 3100. It was found on the lower slopes of Mount Ayanganna along creek drainages. Photo by Bruce Hoffman.

Topographically, the mountain is slanted and eroded, with a ship-like form rather than the broad, flat plateau of many tepuis. We aimed for the northeastern edge of the massif, where two steplike plateaus provide access to the summit. The trail to Ayanganna crossed flat to undulating savanna and several smaller rivers with strips of gallery forest. We made our first camp at Heika River after a grueling all-day approach. The next day we reached the foothills of Ayanganna, where I collected the endemic, distinctive monotypic melastome species Maguireanthus ayangannae (Hoffman 3100; Figure 16) collected originally by Dr. Bassett Maguire from NYBG in the 1950s. The Smithsonian Institution Melastomataceae specialist, Dr. John J. Wurdack, had asked me to keep an eye out for this species, so I was pleased to find it. The 10-30 cm tall scandent herb bore spoke-like horizontal flowering shoots upon a central vertical shoot, each with many white flowers in a row, and was very unlike most of the melastomes found in Guyana.

On 28 October, we ascended Mount Ayanganna (Figure 17) to the first broad plateau (1,500 m) and established a base camp. The vegetation was shrubby with an open canopy of 3–8 m upon swampy, root-covered terrain. We spent the next nine days working on the



FIGURE 17. Mount Ayanganna summit in mist, local assistant from Chinoweing Village. Photo by Bruce Hoffman.

mountain, ranging from the lower plateau to the summit ridge (1,500–2,200 m). The use of ropes was necessary in a few eroded spots near the summit. In the evenings rain fell heavily, and several inches of water would flow through our camp, but because of the sandstone substrate there was no standing water on the mountain. We set up a system using a tarpaulin to collect rainwater at night, and this supplied our only source of drinking, cooking, and bathing water during the day.

There have been a number of plant specimens collected on Mount Ayanganna that carry specific epithets named for the mountain: Boyania ayangannae Wurdack and Comolia ayangannae Wurdack (Melastomataceae) and Psychotria ayangannensis Steyerm. (Rubiaceae). We were able to collect these species on the lower plateau. We collected two new species of Asclepiadaceae that were later described by Gilberto Morillo (1994) and named after Dr. Vicki Funk, the director of the BDG program (Matelea funkiana Morillo; Hoffman 3245), and me: Matelea hoffmanii Morillo (Hoffman 3237). Another collection of interest was Blepharodon tillettii Morillo. This was the second collection since S. S. Tillett, C. L. Tillett, and R. Boyer found it in 1960. We also added a few new records for the Guianas, a new genus, Myriocladus distantiflorus Swallen (Poaceae; Hoffman 3113), and a new species of moss, Macromitrium fusco-aureum E. B. Bartram (Orthotrichaceae; Hoffman 3140).

The summit ridge was a slanted, wind-swept area of mountain savanna and *Clusia-Bonnetia* thickets (Figure 18). The view from the summit was astounding, with green forest stretching in all directions and great visibility eastward toward Kaieteur Falls on the Potaro River.



FIGURE 18. *Bonnetia rubicunda* (Sastre) A. L. Weitzman and P. F. Stevens (Bonnetiaceae), Hoffman 3225. Photo by Bruce Hoffman.

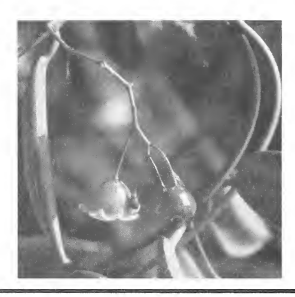


FIGURE 19. Liana collected on Mount Ayanganna. Photo by Bruce Hoffman.

The terrain was treacherous, with uneven ground and deep holes hidden in the vegetation (Figure 19). Notable botanical collections in this area included a new species, *Curtia ayangannae* L. Cobb and Jans.-Jac. (Gentianaceae; Hoffman 3222); new species records for the Guianas, *Racinaea tetrantha* (Ruiz and Pav.) M. A. Spencer and L. B. Sm. (Bromeliaceae; Hoffman 3200) and Guyanan *Everardia disticha* T. Koyama and Maguire (Cyperaceae; Hoffman 3219); and the second collection known of *Stenopadus megacephalus* Pruski (Compositae; Hoffman 3191).

We descended from the mountain on 6 November and hiked back toward Chinoweing. Collections (Figure 20) of note made along the way included new species records of Piperaceae for the Guianas at the base of Ayanganna (*Peperomia manarae* Steyerm., Hoffman 3252; and *Peperomia angularis* C. DC., Hoffman 3253) and a new record for Guyana at Heika River (*Marlierea karuaiensis* (Steyerm.) McVaugh, Myrtaceae; Hoffman 3384). The expedition returned to Imbaimadai on 15 November. I collected a new species of *Swartzia* (Leguminosae-Faboideae) for the Guianas in the vicinity (Hoffman 3404). The expedition to Mount Ayanganna was not only spectacular for the view (Figure 21) but very good in total number of collections.



FIGURE 20. Stomatochaeta condensata (Baker) Maguire and Wurdack (Compositae), Hoffman 3344. Collected in the Pakaraima Mountains, between the Koatse River and Chinoweing village. Photo by Bruce Hoffman.



FIGURE 21. Mount Ayanganna summit. Bruce Hoffman leaping between rocks. Photo by Terry Henkel.

We collected 585 numbers as well as adding to the number of new species and new records for the Guianas. It was a good trip, and Henkel and I returned to Georgetown on 17 November.

TRIP 14: KANUKU MOUNTAINS

6 to 17 February 1993 (Map 12)

Conservation International (CI), a U.S.-based NGO, is proactive in the protection of wilderness areas before development and in the evaluation of the exploitation impact on the natural resources of these areas. The Kanuku Mountains in the Rupununi savanna area of southwestern Guyana are an extensive tract of tropical forest with little baseline data available and few ongoing conservation activities. Conservation International funded this expedition to inventory the biodiversity of the area and to promote the Kanuku Mountains as a protected area. The Kanuku Mountains range in elevation from 150 to 900 m and have lowland and montane evergreen and semideciduous forests as well as savanna. The area is home to the harpy eagle (*Harpia harpyja*) and the lowland tapir (*Tapirus terrestris*).

Conservation International's Rapid Assessment Program (RAP) deploys teams of international and host country experts who are brought together to conduct surveys and provide a quick assessment of the biological value of an area and at the same time to try and identify species in need of conservation. I had finished my work as the BDG resident collector and since I was knowledgeable of the Guyanan flora, I was asked to serve as the botanist in the absence of Alwyn Gentry of the Missouri Botanical Garden, working with the following other team members: Adrien B. Forsyth, CI, entomologist; Robin B. Foster, Field Museum, ecologist/botanist; Louise H. Emmons, Smithsonian Institution, mammalogist; Theodore A. Parker III, Louisiana State University, ornithologist; and Paul Freed, Houston Zoo, herpetologist.

We established a field camp 12 km southeast of Nappi, an Amerindian village. The survey was conducted in the western part of the mountain range and along the upper Rewa River. We worked independently in different areas near Nappi and to the north and east toward the Rewa River. This allowed for the animal surveys to be conducted without a lot of people and noise moving through the forest. Foster and I would come into the area afterward to collect plants. As I made vouchers of all the plant species, Foster collected data on the woody species and habitats. We collected among the granite domes of

Nappi Mountain (960 m) and along its steep bare cliffs. The distinctive vegetation found on these granite balds is tough herbs and low shrubs, *Clusia* thickets dominated by several species in this genus, and forest islands of low, wet vegetation. Other habitats surveyed along the mountain valleys, slopes, and foothills were a mixed elfin forest, exposed rock communities, *Mora* forests, and low and montane forests.

To read more about the expedition and the findings of the other team members, see http://www.conservation.org/Documents/RAP_Reports/1991_Guyana_West_Kanukus_RAP.pdf (Parker et al., 1993).

We collected 385 plant specimens to document the diversity of plants and habitat in this area. These included several rare species, including *Faramea irwinii* Steyerm. (Rubiaceae) and *Epidendrum cooperianum* Bateman (Orchidaceae).

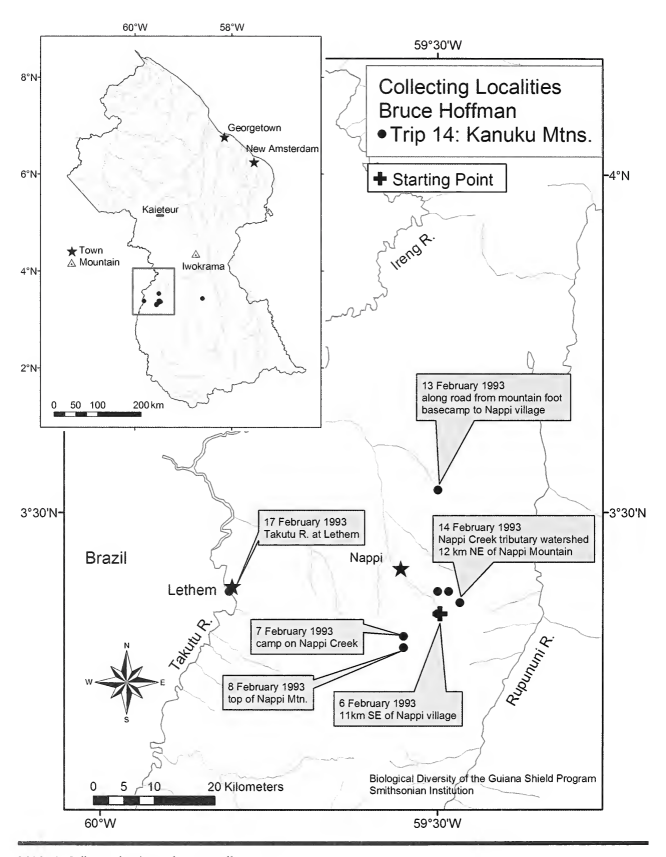
TRIP 15: BERBICE RIVER AND AROAIMA MINING COMPANY

12 to 22 April 1993 (Map 9)

The Smithsonian Institution's Man and the Biosphere Program (SI/MAB) in collaboration with Reynolds International Inc. began work in Guyana to provide baseline plant data in the Aroaima concession area (bauxite mining) to be used in their development of a restoration policy. The Aroaima mining site (Figure 22) is situated on the banks of the Berbice River near the town of Kwakwani, about 240 km south of New Amsterdam. The land in this area consists of swampy habitat near rivers and mixed



FIGURE 22. Kwakwani bauxite mines. Photo by Bruce Hoffman.



MAP 12. Collecting localities of Bruce Hoffman, Trip 14.

forest. Historically, this area has been occupied by humans and has seen much disturbance from slash-and-burn agriculture and the extraction of commercially valuable timbers. The goal was to assess botanical species diversity of an area slated for destructive bauxite mining and to provide those data to Aroaima mining (a subsidiary of the U.S. company Reynolds Metals).

Two 1 ha plots were established along an access road in the area known as the South Mine where the mining activity was scheduled to expand. The land was typical of the surrounding vegetation and showed previous disturbance.

To help with the survey and as part of the SI/MAB training, students from the University of Guyana joined the team: Macsood Hoosein, Alana Bhajan, Laurence Benjamin, Aggrey McGarell, Amelene Monize, Lubindra Nauth Sukraj, Richlay Parris, Linden Schwiers, and Coralie Simmons. Using standard SI/MAB methodology (Dallmeier, 1992), the plots were divided into 25 quadrats, and specimens were collected for all plant species with diameter at breast height (DBH) ≥ 10 cm. Dr. Gerardo Aymard, from Venezuela, and I worked together to collect and identify specimens in the field. I collected the first records of Pourouma cucura Standl. and Cuatrec. (Cecropiaceae; Hoffman 3936, 3961, and 4042) for the Guianas at Kwakwani. From this study we collected 174 plant voucher specimens.

TRIP 16: IWOKRAMA INTERNATIONAL RAINFOREST RESERVE

MAY TO NOVEMBER 1995 (MAP 13)

During the months of May and November 1995, I completed six 0.1 ha rapid assessment transects documenting forest species diversity and density within the Iwokrama International Rainforest Reserve. The six sites surveyed correlate to six different forest types or mixtures of forest types.

The main purpose of the 0.1 ha sample is to rapidly collect data for comparative analysis of species richness within different forests. The 0.1 ha sample is useful as an index of species richness but is not designed to provide a full taxonomic inventory. I used a random-stratified sampling technique, choosing sites subjectively but sampling randomly within each site. My choice of sites was based on (1) attempting to remain within one general forest type for each 1.0 ha transect, (2) sampling a variety of forest types within the reserve, (3) avoiding major forest disturbances, and (4) logistical considerations.

Individual Transects

SURAMA SITE (SU). The SU site is a seasonal forest on low granitic hills. It is located in forest near the northern Rupununi savannas, west of the road from Georgetown to Lethem. The site experiences more seasonality in rainfall than the other sites and is comparatively low in species diversity. The low species diversity is likely related to the rainfall pattern and to domination of the area by the palm species Attalea maripa (Aubl.) Mart. (>50%) in the transect.

Moco-Moco Site (MO). The MO site is in the marsh forest on undulating terrain and white sand. In comparison to the other sites, the MO transect is low in species diversity and medium in total number of stems.

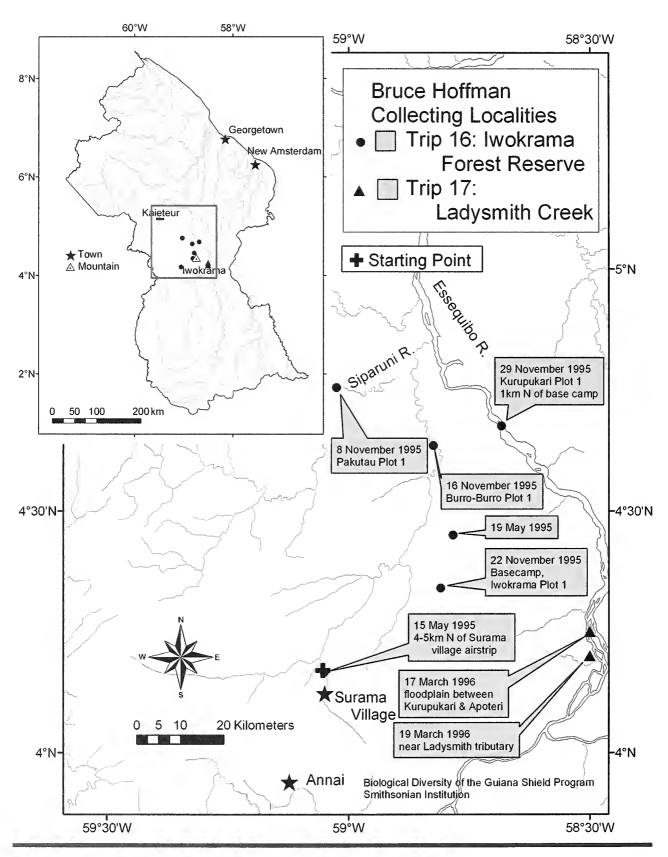
IWOKRAMA MOUNTAINS SITE (IM). This site comprises lowland mixed forest on a granite mountain slope that has many boulders. In addition to one of the highest species counts, the IM site had the highest total number of transect stems. This is a result of the prevalence of small trees and shrubs on the boulder-strewn slope and possibly of the transect location at the rain-prone "mountain foot."

PAKUTAU HILLS SITE (PA). The PA site is a mixed lowland forest/pole forest (single stems on poorly drained soil) on a lateritic ridge. The site is comparatively high in species diversity and is diverse in habitat, but the number of stems is low. Sparsely populated with trees, these forest areas result in a low number of transect stems. The pole forest, although sparse, is species rich. The pole and mixed forests together account for relatively high species richness.

BURRO-BURRO RIVER SITE (BU). The Burro-Burro River site is a lowland mixed forest (Greenheart) on brown sand with an undulating terrain. It has the highest species count among all six transects. It is also second highest in number of stems. The high species and stem counts are due to a well-mixed forest (many different timber species) with a high density of saplings.

KURUPUKARI SITE (KU). The KU plot, Mora forest, is characterized by large Mora excelsa Benth. (Leguminosae-Caesalpinioideae) trees, alluvial plains, and a sparse understory. Mora excelsa saplings were occasionally observed in high abundance. Disturbance from seasonal flooding is a likely cause of the sparse understory.

From all six plots I collected a total of 550 plant vouchers.



MAP 13. Collecting localities of Bruce Hoffman, Trips 16 and 17.

TRIP 17: IWOKRAMA, ESSEQUIBO RIVER, AND LADYSMITH CREEK

17 to 19 March 1996 (Map 13)

I conducted M.Sc. field research in 1996 with Florida International University on the biology and use of hemiepiphytic roots used in the production of rattan-like furniture. In March of 1996, Daniel Allicock (from the Macushispeaking Surama Village) and I collected hemiepiphytes and other plants in south central Guyana, mostly within the Iwokrama International Rainforest Reserve. Most of our work was conducted near Ladysmith Creek, in the floodplain between the Kurupukari and Apoteri villages.

The vegetation was seasonally flooded riparian forest, with brown sandy soil and silt with a humus layer. Aroids were plentiful, including *Heteropsis flexuosa* (Kunth) Bunting, the species that was the main focus of my research.

I collected 22 plant specimens that are vouchers for my study.

TRIP 18: POMEROON, ISSORORO, AND AKAWINI RIVERS

4 TO 23 JULY 1997 (MAP 14)

After completing my M.Sc. thesis, I returned to Guyana in 1997 to conduct a special applied study for Conservation International on the harvest and use of Clusia and Heteropsis species, which are used in the production of rattan-like furniture in Guyana. My colleague Christiane Ehringhaus (Yale University School of Forestry and Environmental Studies) and I collected botanical vouchers of pertinent species, including Clusia grandiflora Splitg. and Clusia palmicida Rich. ex Planch. and Triana (Clusiaceae) and Heteropsis flexuosa (Kunth) G. S. Bunting (Araceae). We also made some general botanical collections in the region, including in a swampy site at Mango Landing, the confluence of the Pomeroon and Issororo Rivers, and along Arakabisi Creek. Additional research and collections were made in the remote Manawarin Amerindian Reserve, west of the Pomeroon watershed.

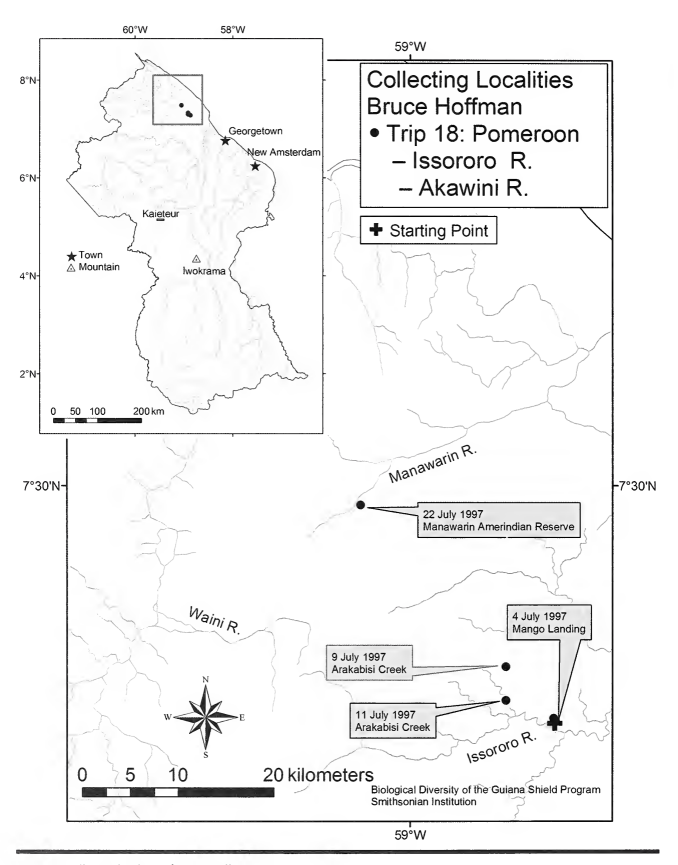
TRIP 19: SURINAME: COASTAL AREA, KWAMALASAMUTU, BROKOPONDO STUWMEER LAKE, AND VOLTZBERG NATURE RESERVE

30 October 1997 to 19 July 2000 (Map 15)

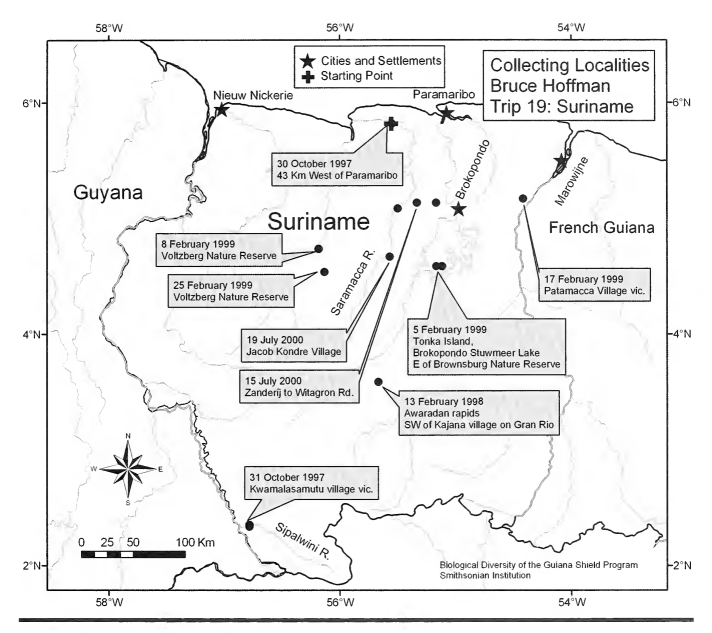
In 1997, I began working with a team of researchers and the Amazon Conservation Team, making botanical

collections in various areas of Suriname in support of a "Lianas of Suriname" field guide. A total of 295 collections were made at three sites: (1) near Paramaribo at the Voltzberg Nature Reserve area, (2) at the north central Brokopondo Stuwmeer Lake, and (3) at the far southern Trio-speaking village of Kwamalasamutu, near Brazil. The majority of collections were woody lianas; in particular, many Malpighiaceae lianas were collected and identified.

This research was part of my dissertation work entitled "Drums and Arrows: Ethnobotanical Classification and Use of Tropical Forest Plants by a Maroon and Amerindian Community in Suriname, with Implications for Biocultural Conservation" (Hoffman, 2009). Saramacca "Maroon" forest societies were forged by groups of escaped African slaves in Suriname during the 1600s and 1700s. Since that time, indigenous Trio Amerindian and Saramaccans have coexisted, living in distinct regions but within an ecologically similar tropical forest landscape. This research addresses the assertion that a longresidency indigenous forest group would possess a more extensive ethnobotanical knowledge base than a shortresidency "nonindigenous" culture. At two comparative village sites, forest plots were established within three vegetation zones (nonflooded, 1.0 ha; floodplain, 1.0 ha; fallow, 0.5 ha), and semistructured ethnobotanical interviews were conducted with three to four male specialists for stems ≥10 cm DBH. Free list interviews on preferred plant resources were conducted to document generalist knowledge. Standardized use categories included construction, food, medicine, technology, and trade. Specialist data were analyzed with consensus use value indices and regression residual analysis. For both study cultures, local folk taxonomic knowledge was largely biologically relevant, with one-to-one folk-biological species correspondence of 74.2% (Saramacca) and 72.9% (Trio); the abundance and diversity of plot species were predictive of use value, and most palm species were extraordinarily useful. Compared to the Saramacca, Trio suprageneric classification was more complex and use knowledge was more extensive, including a higher percentage of plot species named (97.3% versus 83.9%) and utilized (87.7% versus 66.9%) and a higher average use value per species and within old-growth vegetation zones. Saramacca use value in fallow forest was significantly greater than in other forest zones. By use category, a greater percent of Saramacca use value was composed of construction (23%) and trade (9%) uses, whereas Trio use value was predominantly medicinal (56%). This study supports the hypothesis that long-resident cultures know more about local plant uses than short-resident cultures.



MAP 14. Collecting localities of Bruce Hoffman, Trip 18.



MAP 15. Collecting localities of Bruce Hoffman, Trip 19.

However, the Saramacca have developed a robust hybrid ethnobotany within 300–350 years that is more than sufficient for their subsistence needs. In nonspecialist free list interviews, herbaceous plants composed 23% of medicinal plants cited by Saramaccans and only 2% cited by Trios, indicating distinct growth form preferences that should be addressed in future comparisons. Finally,

Saramacca culture remains governed by traditional, non-Christian belief systems, with strict control over forest visitation and resource use. Traditional cultural limits upon forest use were not evident among modern day, missionized Trio, and it appears that Saramacca practices are more amenable to forest protection and sustainable resource use.

II. Collection Localities

TRIP 1: SOUTHEAST KANUKU MOUNTAINS

COLLECTIONS: 300-489. 7 OCTOBER TO 12 NOVEMBER 1991

Sand Creek Village boat landing on Rupununi River, 2 km SW of Witaru Falls. 11 October 1991.

3°2′N 59°29′W, elevation 90 m.

Collections: 300–304. Collected with M. Hossein.

Rock outcrops and secondary forest on small hill.

Rupununi savannas, S of SE Kanuku Mountains, 4 km NW of Waramur Mountain, 1.5 km SE of Waramur Ranch. 13 October 1991.

2°59'6"N 59°20'36"W, elevation 160 m.

Collections: 305-309. Collected with M. Hossein.

Secondary forest on low hills, abandoned farmland in inundated savanna at forest edge.

SE Kanuku Mountains, 10 km S of Makawatta Mountain. 16 October 1991. 3°1′29″N 59°21′36″W, elevation 136 m.

Collections: 310-313. Collected with D. Gopaul.

Along stream bank in deciduous forest foothills.

SE Kanuku Mountains ±11.5 km S of Makawatta Mountain. 16 October 1991. 3°1′8″N 59°21′32″W, elevation 150 m.

Collections: 314–333. Collected with D. Gopaul.

Dense forest and long stream bank in deciduous forest foothills.

SE Kanuku Mountains, Crabwood Creek, ±6 km NE from Makawatta Mountain, creekside trail. 21 October 1991.

3°8′N 59°17′W, elevation 200-220 m.

Collections: 334–342. Collected with D. Gopaul.

Medium-height forest on slopes, Lecythidaceae spp. common.

SE Kanuku Mountains, trail beside Crabwood Creek, ±6 km NE of Makawatta Mountain. 21 October 1991.

3°8′N 59°18′W, elevation 200-220 m.

Collections: 343–349. Collected with D. Gopaul.

Palm-Lecythidaceae forest.

SE Kanuku Mountains, ±8.5 km ENE of Makawatta Mountain, creek islands and along Crabwood Creek. 23 October 1991.

3°7'36"N 59°17'11"W, elevation 200-212 m. Collections: 350-377. Collected with D. Gopaul. Medium-height riparian forest and riverbank herbs.

SE Kanuku Mountains, foothills S of Crabwood Creek, ±2.5 km E of Makawatta Mountain. 24 October 1991.

3°7′N 59°16′W, elevation 200–212 m.

Collections: 378–389.

Dry forest on slopes.

SE Kanuku Mountains, 3 km NNE of Crabwood Creek camp, ±11 km NE of Makawatta Mountain. 25 October 1991.

3°9'N 59°16'W, elevation 200-212 m. Collections: 390–397. Collected with D. Gopaul. Open forest on gentle, undulating foothills.

SE Kanuku Mountains, Makaparima Mountain foothills, 4 km NNE of Crabwood Creek camp. 26 October 1991. 3°9′24″N 59°16′26″W, elevation 400–450 m.

Collections: 398-410. Collected with D. Gopaul.

High, dense forest on steep slopes and hillside mountain savanna with rock outcrops, forest edge. Bromeliaceae and Cyrtopodium and Clusia spp.

SE Kanuku Mountains; western end of ridge extending from Makaparima Mountain. 28 October 1991.

3°10′N 59°16′W, elevation 600–700 m.

Collections: 424–458. Collected with D. Gopaul.

Medium-height forest on ridgetop and on steep slopes and ridgetop mountain savanna, rock outcrops, forest edge.

SE Kanuku Mountains, Crabwood Creek; lower slopes of Makawatta Mountain, NE side. 30 October 1991.

3°8′N 59°19′W, elevation 225-300 m.

Collections: 459-464. Collected with D. Gopaul. Tall, open forest.

SE Kanuku Mountains, Crabwood Creek watershed, low foothills, ±6.5 km ENE of Makawatta Mountain. 30 October 1991.

3°8′0″N 59°18′30″W, elevation 200 m.

Collections: 465–470. Collected with D. Gopaul.

Dry clearing in medium-height forest, undulating terrain.

SE Kanuku Mts, ±7 km E of Makawatta Mountain, 2.2 km SW of Crabwood Creek basecamp. 31 October 1991. 3°7′15″N 59°18′0″W, elevation 240 m.

Collections: 471–476. Collected with D. Gopaul. Upland deciduous forest, drainage creek along trail.

SE Kanuku Mountains, ±7 km E of Makawatta Mountain, 2.2 km SW of Crabwood Creek base camp. 31 October 1991.

3°7′15″N 59°18′0″W, elevation 240–260 m.

Collections: 477–484. Collected with D. Gopaul.

Upland deciduous forest, dry slopes, and drainage creek along trail.

SE Kanuku Mountains, Crabwood Creek base camp ±8.5 km ENE of Makawatta Mountain. 1 November 1991. 3°7′25″N 59°17′10″W, elevation 200–212 m. Collections: 485-489. Collected with D. Gopaul.

Creek islands, creek banks, medium-height riparian forest.

TRIP 2: KAITUMA RIVER AND SEBAI RIVER

COLLECTIONS: 490-685, 6-19 DECEMBER 1991

Upper Kaituma River; 5 km SW of Port Kaituma; "Jonestown Road." 7 December 1991.

7°42′0″N 59°55′30″W, elevation 30–40 m.

Collections: 490-506. Collected with H. Benjamin; C. Capellaro.

Secondary scrub along road through low mixed forest.

Upper Kaituma River; 5 km SW of Port Kaituma; Jonestown Road near railroad. 8 December 1991.

7°42′30″N 59°55′6″W, elevation 15–20 m. Collections: 507–515. Collected with H. Benjamin. Swampy palm-Lecythidaceae forest.

Upper Kaituma River; 3 km W of Port Kaituma; river and road from start of Jonestown Road. 8 December 1991.

7°42′12″N 59°54′36″W, elevation 0–5 m.

Collections: 516–528. Collected with H. Benjamin.

Riparian and mixed forest.

Ridge between Barima and Kaituma River watersheds, 8 km SW of Port Kaituma. 9 December 1991.

7°41′54″N 59°56′54″W, elevation 30 m.

Collections: 529-538. Collected with H. Benjamin; C. Capellaro.

Dense mixed forest.

Along Jonestown Road near site of Jonestown ±7 km SW of Port Kaituma. 9 December 1991.

7°41′54″N 59°56′24″W, elevation 30 m.

Collections: 539-547. Collected with H. Benjamin; C. Capellaro.

Secondary forest with scrub.

Port Kaituma, swamp edges to west of school. 11 December 1991.

7°43′12″N 59°52′3″W, elevation 15–20 m. Collections: 548–558. Collected with H. Benjamin. Secondary mixed forest.

Lower 3 km of Sebai River. 12 December 1991. 7°50′N 59°51′W, elevation 0 m. Collections: 559–589. Collected with H. Benjamin. Tall riparian, swamp forest.

Port Kaituma; 1 km to SE of town along trail. 14 December 1991.

7°43′N 59°52′W, elevation 15–20 m. Collections: 590–601. Collected with C. Capellaro. Secondary upland forest and scrub.

Port Kaituma, vicinity of government guesthouse. 14 December 1991.

7°43′12″N 59°52′3″W, elevation 20 m.

Collections: 602-606.

Hilltop secondary scrub.

±5 km SW of Sebai Village, on Sebai River. 16 December 1991.

7°49′42″N 59°57′45″W, elevation 15–20 m.

Collections: 607–633. Collected with C. Capellaro; T. Benjamin; H. Benjamin.

Tall mixed forest and swamp forest.

Upper Sebai River; 8 km upriver from Sebai Village. 17 December 1991.

7°51′48″N 59°57′0″W, elevation 0–10 m.

Collections: 634–685. Collected with C. Capellaro;

T. Benjamin.

Riparian vegetation merging into swamp forest.

TRIP 3: SOESDYKE-LINDEN HIGHWAY, KURU-KURU CREEK

COLLECTIONS: 686-721. 3 JANUARY 1992

Along Linden Highway, 0.5 km S of tollbooth. 3 January 1992.

6°26′18″N 58°14′12″W, elevation 10-20 m.

Collections: 686–695. Collected with H. Ameer; C. Capellaro.

Sclerophyllous forest on white sand; wallaba-kurukalli.

Along Linden Highway, 1 km N of Kuru-Kuru Creek. 3 January 1992.

6°25′5″N 58°14′36″W, elevation 10–20 m.

Collections: 696–700. Collected with H. Ameer; C. Capellaro.

Sclerophyllous forest on white sand; wallaba-kurukalli.

Along Linden Highway, 6 km S of Kuru-Kuru Creek. 3 January 1992.

6°23′5″N 58°14′36″W, elevation 10-20 m.

Collections: 701–721. Collected with H. Ameer; C. Capellaro.

Sclerophyllous forest on white sand; wallaba-kurukalli.

TRIP 4: MAHAICA RIVER MOUTH

COLLECTIONS: 722-763, 19 JANUARY 1992

Atlantic coastline W of Mahaica River, between seawall and hospital. 19 January 1992.

6°42′42″N 57°55′30″W, elevation 0–5 m.

Collections: 722–748. Collected with H. Ameer; C. Capellaro.

Disturbed coastal strand vegetation.

Atlantic coastline at mouth of Mahaica River, near plantations. 19 January 1992.

6°42′42″N 57°55′30″W, elevation 0-5 m.

Collections: 749-763. Collected with C. Capellaro.

Mangrove forest and secondary scrub.

TRIP 5: B & B HELICONIA FARMS AND ADRIAN THOMPSON FARM

Collections: 764-859, 21-25 January 1992

Farm resort 2 km E of Timehri Airport, 0.5 km S of main house. 21 January 1992.

6°30'N 58°13'W, elevation 10-20 m.

Collections: 764–774. Collected with C. Capellaro.

Marsh forest on white sand; palm, Rapatea sp. common.

Farm resort 2 km E of Timehri Airport, 0.2 km to E of main house. 22 January 1992.

6°30′N 58°13′W, elevation 0–10 m.

Collections: 775-788. Collected with C. Capellaro.

Herbaceous swamp and stream bank.

B. Ramsaroop Heliconia Farm, 1.5 km from Soesdyke on Linden Highway, then 1 km S. 23 January 1992.

6°32′N 58°13′W, elevation 10-15 m.

Collections: 789-806. Collected with C. Capellaro.

Sclerophyllous forest and scrub on white sand.

Farm resort 2 km E of Timehri Airport, 0.5 km NW of main house. 23 January 1992.

6°30′N 58°13′W, elevation 5–15 m.

Collections: 807-810.

Scrub on border of farmland and wallaba forest.

Farm resort 2 km E of Timehri Airport, 1 km NW of main house. 24 January 1992.

6°30′N 58°13′W, elevation 5-15 m.

Collections: 811–820. Collected with C. Capellaro.

Tall marsh forest and forest edges.

Farm resort 2 km E of Timehri Airport, W of main house. 24 January 1992.

6°30′N 58°13′W, elevation 5–20 m.

Collections: 821–832. Collected with C. Capellaro; L. Patterson.

Wallaba forest and forest edges, white sand.

Timehri Highway at crossing of Madewini River. 24 January 1992.

6°31′45″N 58°15′0″W, elevation 0-5 m.

Collections: 833–835.

Secondary scrub bordering Heliconia farm.

Farm resort, 2 km E of Timehri Airport, N of main house. 25 January 1992.

6°30′N 58°13′W, elevation 5–15 m.

Collections: 836–839.

Secondary dry evergreen forest.

Ramsaroop farm resort 2 km E of Timehri Airport, vicinity of main house. 25 January 1992.

6°30′20″N 58°13′W, elevation 5–15 m.

Collections: 840–846. Collected with C. Capellaro.

Wallaba forest.

Ramsaroop farm resort, 2 km E of Timehri Airport, S of main house. 25 January 1992.

6°30′20″N 58°13′W, elevation 5–10 m.

Collections: 847-859. Collected with C. Capellaro.

Dense swamp forest and secondary scrub.

TRIP 6: ARAWAK AMERINDIAN LAND AND **POKERERO RIVER**

COLLECTIONS: 860–958, 27 JANUARY TO 3 FEBRUARY 1992

Arawak Amerindian land, Timberhead Resort, 3 km up Pokerero River from Santa Mission. 27 January 1992.

6°34′48″N 58°21′24″W, elevation 10–20 m.

Collections: 860–867. Collected with L. Patterson.

Trail to NW in secondary dry evergreen forest.

Arawak Amerindian land, Timberhead Resort, 3 km up Pokerero River from Santa Mission; N of compound. 28 January 1992.

6°34′48″N 58°21′12″W, elevation 10–20 m.

Collections: 868-874. Collected with L. Patterson; C. Capellaro.

Secondary dry evergreen forest.

Arawak Amerindian land, Timberhead Resort, 3 km up Pokerero River from Santa Mission; NE near Ants Creek. 28 January 1992.

6°34′54″N 58°20′42″W, elevation 5–10 m.

Collections: 875-882. Collected with L. Patterson.

Open herbaceous swamp, secondary scrub at forest edge.

Arawak Amerindian land, Timberhead Resort, 3 km up Pokerero River from Santa Mission; N of compound. 28 January 1992.

6°35′N 58°21′W, elevation 5–15 m.

Collections: 883-889. Collected with L. Patterson.

Marsh forest.

Arawak Amerindian land, Timberhead Resort, 3 km up Pokerero River from Santa Mission; near compound. 29 January 1992.

6°34′39″N 58°21′15″W, elevation 5–10 m.

Collections: 890–909. Collected with C. Capellaro; L. Patterson.

Secondary dry evergreen forest.

Arawak Amerindian land, 2 km up Pokerero River above junction with Warakabra River, 30 January 1992.

6°34′N 58°22′W, elevation 2–6 m.

Collections: 910–929. Collected with C. Capellaro.

Secondary marsh forest, riparian trees overhanging river.

Santa Arawak land; Warakabra Creek for 3 km above junction with Pokerero River. 31 January 1992.

6°34′N 58°22′W, elevation 2-6 m.

Collections: 930-938. Collected with L. Patterson; C. Capellaro.

Secondary marsh forest, riparian trees overhanging river.

Arawak Amerindian land; Timberhead Resort; 3 km up Pokerero River from Santa Mission. 31 January 1992. 6°34′39″N 58°21′15″W, elevation 5–10 m.

Collections: 939-941.

Secondary dry evergreen forest.

Arawak Amerindian land; Pokerero River for 2 km above confluence with Kamuni River. 1 February 1992.

6°34′N 58°19′W, elevation 2–6 m.

Collections: 942–958.

Marsh forest, riparian trees overhanging river.

TRIP 7: NORTH RUPUNUNI SAVANNAS AND SOUTH PAKARAIMA MOUNTAINS

Collections: 959–1264. 15 February to 15 March 1992

Northern Rupununi savannas; Karanambu Ranch; trail SW of compound. 17 February 1992.

3°45′12″N 59°19′36″W, elevation 90–120 m.

Collections: 959-984. Collected with C. Capellaro.

Periodically flooded scrub forest.

Northern Rupununi savannas; Rupununi River, 3 km S of Karanambu Ranch. 19 February 1992.

3°43′36″N 59°18′30″W, elevation 90 m.

Collections: 985–992. Collected with C. Capellaro; J. Cole; C. Townsend.

Gallery forest.

Northern Rupununi savannas; 2.5 km S of Karanambu Ranch on Rupununi River. 19 February 1992.

3°44′6″N 59°18′24″W, elevation 90 m.

Collections: 993–1004. Collected with C. Capellaro; J. Cole; C. Townsend.

Scrub on embankment above small lagoon.

Northern Rupununi savannas; 1 km S of Karanambu Ranch; sandbank on Rupununi River. 20 February 1992.

3°45′0″N 59°18′30″W, elevation 90 m.

Collections: 1005–1013. Collected with C. Capellaro. Riparian scrub.

Southern Pakaraima Mountains, 17 km NW of Karasabai, mouth of Tipuru River at Ireng River. 25 February 1992.

4°9′12″N 59°38′36″W, elevation 150 m.

Collections: 1015–1043. Collected with H. Jacobs.

Dry seasonal forest merging with riparian vegetation.

Southern Pakaraima Mountains, 18 km NW of Karasabai, 1 km up Tipuru River from Ireng River. 26 February 1992.

4°9′N 59°38′W, elevation 150–180 m.

Collections: 1044–1060. Collected with H. Jacobs; C. Capellaro.

Dry seasonal forest merging with riparian vegetation.

Southern Pakaraima Mountains, along Ireng River, trail from Tipuru River mouth and Corona Falls, ±19 km NW of Karasabai. 27 February 1992.

4°9'6"N 59°39'0"W, elevation 135 m.

Collections: 1061–1065 and 1084–1087. Collected with H. Jacobs.

Savanna.

Southern Pakaraima Mountains, at Corona Falls, ±20 km NW of Karasabai Village. 27 February 1992.

4°9′18″N 59°41′12″W, elevation 150 m.

Collections: 1066-1083. Collected with H. Jacobs.

Dry seasonal forest on hillsides. Riparian vegetation on boulders and sandbanks.

Southern Pakaraima Mountains, Kara-Kara River, just above confluence with Tipuru River, trail to Tipuru Village. 1 March 1992.

4°10′48″N 59°37′42″W, elevation 260 m.

Collection: 1088. Collected with H. Jacobs.

Tall rainforest.

Southern Pakaraima Mountains, Tipuru River, 4 km upstream from Ireng River, trail to Tipuru Village. 29 February 1992.

4°11'48"N 59°38'42"W, elevation 245 m.

Collections: 1089-1100. Collected with H. Jacobs.

Riparian vegetation on exposed rocks, riverbank.

Southern Pakaraima Mountains, Tipuru River, 1–2 km upstream from Tipuru Village. 1 March 1992.

4°13′N 59°33′W, elevation 330-360 m.

Collections: 1101–1132. Collected with J. Jacobs; R. Jacobs; C. Capellaro.

Secondary forest, abandoned farmland to riparian vegetation.

Southern Pakaraima Mountains, headwaters of Shimeri Creek, 4–5 km E of Tipuru Village. 2 March 1992.

4°12′54″N 59°31′48″W, elevation 600 m.

Collections: 1133–1144. Collected with H. Jacobs; R. Jacobs.

Plateau with meandering creek; dense leaf litter. Tall rainforest.

Southern Pakaraima Mountains, Shimeri Creek, 3 km E of Tipuru Village. 2 March 1992.

4°12′N 59°32′W, elevation 550 m.

Collections: 1145-1150. Collected with R. Jacobs.

Medium-height rainforest merging with riparian vegetation.

Southern Pakaraima Mountains, headwaters of Shimeri Creek, ±4 km E of Tipuru Village, "Wild Cashew Falls." 2 March 1992.

4°12′N 59°31′W, elevation 600 m.

Collections: 1151–1161. Collected with H. Jacobs.

Rainforest along creek.

Southern Pakaraima Mountains, 5 km E of Tipuru Village; lower ridge of Ureisha Mountain, 1 km N of summit. 3 March 1992.

4°12′N 59°32′W, elevation 700-800 m.

Collections: 1162-1178. Collected with H. Jacobs.

Medium-height rainforest on steep slopes.

Southern Pakaraima Mountains, 5 km E of Tipuru Village; Ureisha Mountain summit. 4 March 1992.

4°11′N 59°31′W, elevation 994 m.

Collections: 1179–1195. Collected with H. Jacobs; C. Capellaro.

Low forest; *Clusia* dominant. Abundant orchids and bryophytes.

Southern Pakaraima Mountains, headwaters of Shimeri Creek, 4–5 km E of Tipuru Village. 5 March 1992.

4°12′54″N 59°31′48″W, elevation 600 m.

Collections: 1196–1205 and 1218–1221. Collected with H. Jacobs; R. Jacobs.

Plateau with meandering creek, dense leaf litter. Tall rainforest.

Southern Pakaraima Mountains, 2.5 km E of Tipuru Village at mountain foot. 5 March 1992.

4°12′N 59°33′W, elevation 335 m.

Collections: 1206–1211. Collected with H. Jacobs. Farmland and forest edge; *Peltogyne* present.

Southern Pakaraima Mountains, 2 km SW of Tipuru Village near Tipuru River. 6 March 1992.

4°11′N 59°35′W, elevation 275-300 m.

Collections: 1212–1216. Collected with R. Jacobs. Savanna.

Southern Pakaraima Mountains, 7 km S of Tipuru Village, trail to Karasabai Village, near Karabaikuru River. 6 March 1992.

4°8′N 59°33′W, elevation 225 m.

Collection: 1217.

Low, dry seasonal forest and scrub.

Southern Pakaraima Mountains, 2 km SE of Karasabai Village on Yurora River, west bank. 8 March 1992. 4°1'0"N 59°31'54"W, elevation 135 m.

Collections: 1222–1236. Collected with R. Jacobs; C. Capellaro.

Secondary scrub and riparian vegetation.

Southern Pakaraima Mountains, 5 km SE of Karasabai Village near Yurora River crossing. 9 March 1992.

3°59′N 59°32′W, elevation 100 m.

Collections: 1237-1239.

Secondary scrub on road to Rupununi savannas.

Northern Rupununi savanna, 2.5 km NW of Karanambu Ranch. 11 March 1992.

3°45′54″N 59°19′42″W, elevation 100–120 m.

Collections: 1240-1264.

Savanna and "bush island" border.

TRIP 8: IWOKRAMA FOREST RESERVE

COLLECTIONS: 1265–1577. 16 APRIL TO 5 MAY 1992

Essequibo River at Kurupukari pontoon crossing; inhabited island S of eastern landing. 17 April 1992.

4°39′21″N 58°40′31″W, elevation 50 m.

Collections: 1265–1273. Collected with G. Gharbarran. Disturbed forest on brown sand, shifting agriculture.

Essequibo River at Kurupukari pontoon crossing; small islands to N (downstream) of eastern landing. 17 April 1992. 4°40′0″N 58°40′30″W, elevation 50 m.

Collections: 1274–1276. Collected with C. Capellaro. Sand bar vegetation.

Essequibo River at Kurupukari crossing; west bank, 1.5 km N of western landing; Iwokrama. 17 April 1992. 4°40′30″N 58°40′57″W, elevation 50 m.

Collections: 1277–1284. Collected with G. Gharbarran; C. Capellaro.

Gallery forest merging into *Mora* forest, brown sand.

Essequibo River at Kurupukari crossing; west bank, 1 km N of landing; Iwokrama. 17 April 1992.

4°40′N 58°40′W, elevation 50 m.

Collections: 1285–1292. Collected with G. Gharbarran; C. Capellaro.

Riparian vegetation at waterline.

Essequibo River at Kurupukari crossing; beach on Indian House Island, 1 km N of Iwokrama. 18 April 1992. 4°40′18″N 58°41′33″W, elevation 50 m.

Collections: 1293–1299. Collected with G. Gharbarran. Seasonally flooded vegetation. *Mora* forest-beach interface.

Essequibo River at Kurupukari crossing; beach on Indian House Island, 1 km N of Iwokrama. 18 April 1992. 4°39′33″N 58°40′45″W, elevation 55 m.

Collections: 1300–1315. Collected with C. Capellaro. Myrtaceae sp. dominant; seasonally flooded, low canopy. Brown sand, highly weathered granitic boulders.

Essequibo River at Kurupukari crossing; small island 0.25 km SE of west bank landing; Iwokrama. 18 April 1992.

4°39′33″N 58°40′45″W, elevation 55 m.

Collections: 1316–1323. Collected with C. Capellaro. Myrtaceae spp. dominant; seasonally flooded, low canopy. Brown sand, highly weathered granitic boulders.

Essequibo River at Kurupukari crossing; 0.5 km W of western landing along road; Iwokrama. 19 April 1992. 4°39′36″N 58°41′3″W, elevation 60–75 m.

Collections: 1324–1351. Collected with G. Gharbarran; C. Capellaro.

Mora forest on brown sand, roadside scrub.

Essequibo River at Kurupukari crossing; island channels, 2–3 km SE of falls; Iwokrama. 20 April 1992.

4°39′N 58°39′W, elevation 60 m.

Collections: 1352–1392. Collected with G. Gharbarran; C. Capellaro.

Gallery forest merging into Mora forest, brown sand.

Iwokrama Mountains; Annai-Kurupukari Road; survey line beginning 28 km N of Surama cutoff. 22 April 1992.

4°19'9"N 58°51'30"W, elevation 150-200 m.

Collections: 1393–1409. Collected with G. Gharbarran; C. Capellaro.

Mixed forest on granite-derived soils, large boulders. *Caraipa*, kurakalli, *Eschweilera* dominants.

Iwokrama Mountains; Annai–Kurupukari Road; survey line 28 km N of Surama cutoff. 22 April 1992.

4°19′3″N 58°51′18″W, elevation 60-70 m.

Collections: 1410–1412. Collected with G. Gharbarran. Mixed forest on granite-derived soils; swampy.

12.5 km NE of Surama Village. 23 April 1992.

4°14′N 59°0′W, elevation 80 m.

Collections: 1413–1424. Collected with R. T. Pennington; G. Gharbarran.

Marsh forest.

Annai–Kurupukari Road; 45 km N of Surama Village cutoff (by road); Iwokrama. 24 April 1992.

4°20′N 58°50′W, elevation 60–70 m.

Collections: 1427–1447. Collected with R. T. Pennington; G. Gharbarran.

Secondary forest on white sand, acidic bog vegetation.

Northern Rupununi savanna; Annai Village; 100 m E of government guesthouse. 24 April 1992.

3°56′27″N 59°7′35″W, elevation 88 m.

Collections: 1448–1452. Collected with R. T. Pennington; G. Gharbarran.

Savanna vegetation on poorly drained silty alluvium.

Siparuni River; Pakutau Falls; 350 m along survey line due S from falls; Iwokrama. 26 April 1992.

4°45′12″N 59°1′18″W, elevation 50 m.

Collections: 1453–1455. Collected with R. T. Pennington; G. Gharbarran.

Mixed forest on slope, granite-derived soil. Fabaceae, *Eschweilera*, Sapotaceae dominants.

Siparuni River; Pakutau Falls; 400 m along survey line due S from falls; Iwokrama. 26 April 1992.

4°45′12″N 59°1′18″W, elevation 65 m.

Collections: 1456–1467. Collected with R. T. Pennington; G. Gharbarran.

Creekside vegetation and mixed forest on slope, granitic boulders and soil. Fabaceae, *Eschweilera*, Sapotaceae dominants.

Siparuni River; Pakutau Falls; 2,400 m along survey line due S from falls; Iwokrama. 27 April 1992.

4°45′12″N 59°1′18″W, elevation 300 m.

Collections: 1468–1474. Collected with R. T. Pennington; G. Gharbarran; C. Capellaro.

Low scrubby mixed forest on laterite.

Siparuni River; Pakutau Falls; 1,400–1,600 m along survey line due S from falls; Iwokrama. 27 April 1992.

4°45′12″N 59°1′18″W, elevation 150–180 m.

Collections: 1475–1479. Collected with R. T. Pennington; G. Gharbarran; C. Capellaro.

Creekside vegetation in open mixed forest, granite soil. Fabaceae, *Eschweilera*, Sapotaceae.

Siparuni River; Pakutau Falls; 650 m along survey line due S from falls; Iwokrama. 27 April 1992.

4°45′12″N 59°1′18″W, elevation 45 m.

Collection: 1480. Collected with R. T. Pennington; G. Gharbarran; C. Capellaro.

Creekside vegetation, mixed forest, basic granite soil.

Siparuni River; Pakutau Falls; 200 m along survey line due S from falls; Iwokrama. 27 April 1992.

4°45′12″N 59°1′18″W, elevation 45 m.

Collections: 1481–1482. Collected with R. T. Pennington; G. Gharbarran; C. Capellaro.

Creekside vegetation, mixed forest. Basic granite soils and boulders.

Essequibo River, west bank, 4 km downriver from Kurupukari Landing; Iwokrama. 28 April 1992.

4°42′N 58°42′W, elevation 45 m.

Collections: 1483–1484. Collected with R. T. Pennington; G. Gharbarran; C. Capellaro.

Riparian shrubs growing over water.

Annai–Kurupukari Road; 18 km N of Surama Village cutoff; 0.5 km W of road; Iwokrama. 29 April 1992.

4°14′N 58°56′W, elevation 80-90 m.

Collections: 1485–1492. Collected with R. T. Pennington; C. Capellaro.

Mixed forest on slopes (*Caraipa*, *Mora*) to palm forest. Granitic soils and boulders.

Annai-Kurupukari Road; 18 km N of Surama Village cutoff; 0.1 km W of road; Iwokrama. 29 April 1992.

4°14′N 58°56′W, elevation 80–90 m.

Collections: 1493–1497. Collected with R. T. Pennington. Roadside scrub vegetation on basic granitic soils.

Surama Lake, 4 km NE of Surama Village; Iwokrama. 30 April 1992.

4°9′0″N 59°2′12″W, elevation 60 m.

Collections: 1498–1517. Collected with D. Allicock. Seasonally flooded scrub forest and lake edge herbs.

3 km NE of Surama Village along trail to Surama Lake. 30 April 1992.

4°8′18″N 59°2′24″W, elevation 60 m.

Collections: 1518–1523. Collected with D. Allicock. Savanna.

4–5 km N of Surama Village along trail to confluence of Burro-Burro and Surama Rivers. 1 May 1992.

4°10′N 59°3′W, elevation 75 m.

Collections: 1524–1553. Collected with D. Allicock; T. Allicock.

Mixed forest with palms, canopy to 30 m; secondary forest and farmland.

3 km N of Surama Village, trail to confluence of Burro-Burro and Surama Rivers. 1 May 1992.

4°9′N 59°3′W, elevation 75 m.

Collections: 1554–1557. Collected with D. Allicock; T. Allicock.

Savanna, bush island perimeter.

3 km N of Surama Village along trail to Surama Lake. 3 May 1992.

4°8′N 59°2′W, elevation 60 m.

Collections: 1558–1561. Collected with D. Allicock; T. Allicock.

Seasonally flooded savanna, bush island perimeter.

400 m peak 6.5 km NE of Surama Village, SW slope; Iwokrama. 3 May 1992.

4°10′0″N 59°1′18″W, elevation 175-225 m.

Collections: 1562–1575. Collected with D. Allicock; T. Allicock.

Mixed forest (Lecythidaceae, Bombacaceae, *Licania* sp., Burseraceae) on granitic boulders.

5.5 km NE of Surama Village, SW foot of 400 m peak; Iwokrama. 3 May 1992.

4°9′24″N 59°1′24″W, elevation 175–225 m.

Collections: 1576–1577. Collected with D. Allicock; T. Allicock.

Mixed and palm forest (*Licania*, *Viola*, Lecythidaceae).

TRIP 9: IMBAIMADAI AND VICINITY

COLLECTIONS: 1578-2011, 15-31 May 1992

Pakaraima Mountains; Imbaimadai Creek; 1 km W of Imbaimadai. 16 May 1992.

5°42′30″N 60°18′0″W, elevation 500 m.

Collections: 1578–1633. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Gallery forest along river through savanna.

Pakaraima Mountains; 0.5–1 km SE of Imbaimadai toward Partang River mouth. 17 May 1992.

5°42′N 60°17′W, elevation 525 m.

Collections: 1634-1676. Collected with C. Kelloff;

G. Gharbarran; S. Sprague.

Savanna slope, seeps, sandstone.

Pakaraima Mountains; 50 m SE of Imbaimadai settlement along Mazaruni River. 17 May 1992.

5°42′N 60°17′W, elevation 525 m.

Collections: 1677–1678. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Disturbed riparian forest.

Pakaraima Mountains; base camp on tributary of Partang River; 8.6 km NE of Imbaimadai. 19 May 1992.

5°46'36"N 60°16'49"W, elevation 650 m.

Collections: 1679–1704. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest, sandstone shelf, white sand; *Clusia*, caesalpinoid species, *Pentaclethra*, Rapateaceae, *Cladonia* common.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 1 km S. 19 May 1992. 5°46′36″N 60°15′49″W, elevation 650 m.

Collections: 1705–1711. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Moist forest along river; sandstone.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 0.5 km E. 20 May 1992.

5°46′36″N 60°15′49″W, elevation 600 m.

Collections: 1712–1744. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Riverside, low-canopy mixed forest. Thick organic matter, sandstone.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 0.75 km E. 20 May 1992.

5°46'36"N 60°15'49"W, elevation 625 m.

Collections: 1745–1751. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Low-canopy mixed forest at 20 foot waterfall.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 1.25 km E. 20 May 1992.

5°46′36″N 60°15′49″W, elevation 600 m.

Collections: 1752–1760. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Medium-canopy mixed forest; dense organic matter, sandstone.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on small tributary of Partang River. 20 May 1992.

5°46′36″N 60°15′49″W, elevation 580 m.

Collections: 1761–1764. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Low-canopy forest, 30 m from Partang River bank, 1.25 km E of camp.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 1.25 km E. 21 May 1992.

5°46′36″N 60°15′49″W, elevation 650 m.

Collections: 1765–1769. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Medium-canopy forest along creek.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary, 0.5 km N. 21 May 1992.

5°46'36"N 60°15'49"W, elevation 650 m.

Collections: 1770–1786. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest on sandstone; mixed forest, 30 m upper canopy, dense organic matter, on sandstone.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary. 21 May 1992.

5°46'36"N 60°15'49"W, elevation 650 m.

Collections: 1787–1791. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Medium-height (15 m canopy) mixed forest along creek.

Pakaraima Mountains; base camp 8.6 km NE Imbaimadai on Partang River tributary; 0.25–0.40 km WNW. 23 May 1992.

5°46'36"N 60°15'49"W, elevation 650 m.

Collections: 1792–1808. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest, 30 m upper canopy, dense organic matter. Meandering stream.

Pakaraima Mountains; base camp 8.6 km NE Imbaimadai on Partang River tributary; 0.75 km NW. 23 May 1992.

5°46'36"N 60°15'49"W, elevation 650 m.

Collections: 1809–1816. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Medium-height (15 m canopy) creekside forest.

Pakaraima Mountains; base camp 8.6 km NE Imbaimadai on Partang River tributary; 1 km NNW. 23 May 1992.

5°46′36″N 60°15′49″W, elevation 675–700 m.

Collections: 1817–1821. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Elfin forest on boulder ridge, 6 m canopy.

Pakaraima Mountains; base camp 8.6 km NE Imbaimadai on Partang River tributary; 1 km N. 23 May 1992.

5°46′36″N 60°15′49″W, elevation 700 m.

Collections: 1822–1828. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest on ridge; Rubiaceae, Humiriaceae, Ochnaceae, Dilleniaceae.

Pakaraima Mountains; base camp 8.6 km NE of Imbaimadai on Partang River tributary; 2 km N. 24 May 1992.

5°46'36"N 60°15'49"W, elevation 700 m.

Collection: 1829. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest on ridge.

Pakaraima Mountains; base camp 11.4 km NE of Imbaimadai on Partang River tributary. 24 May 1992.

5°48′6″N 60°15′27″W, elevation 650 m.

Collections: 1830–1841. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest, canopy 30 m; dense organic matter on floor.

Pakaraima Mountains; base camp 11.4 km NE of Imbaimadai on Partang River tributary; 0.5 km E. 25 May 1992.

5°48′N 60°14′W, elevation 700 m.

Collections: 1842–1846. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest on sandstone.

Pakaraima Mountains; base camp 11.4 km NE of Imbaimadai on Partang River tributary; 1 km E. 25 May 1992.

5°48′N 60°14′W, elevation 675–700 m.

Collections: 1847–1867. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Savanna: Clusia, "Agavaceae," and Bromeliaceae.

Pakaraima Mountains; 12 m waterfall, large Partang River tributary, 12.7 km NE of Imbaimadai. 25 May 1992. 5°48'N 60°14'W, elevation 700 m.

Collections: 1868–1896. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest merging with riparian gallery forest.

Pakaraima Mountains; base camp on small tributary of Partang River, 11.4 km NE of Imbaimadai. 26 May 1992. 5°48′6″N 60°15′27″W, elevation 650 m.

Collections: 1897–1898. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest, canopy 30 m; dense organic matter on floor.

Pakaraima Mountains; base camp on small tributary of Partang River, 8.6 km NE of Imbaimadai, 1.5 km W of base camp at foot of peak. 27 May 1992.

5°46′36″N 60°15′49″W, elevation 750 m.

Collections: 1899–1910. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest, canopy 30 m. Forest floor wet with dense organic matter; Moraceae dominant, Fabaceae, Sapotaceae.

Pakaraima Mountains; base camp on small tributary of Partang River, 8.6 km NE of Imbaimadai, 2 km W of base camp on peak marked 2840. 27 May 1992.

5°46′36″N 60°15′49″W, elevation 900–925 m.

Collections: 1911–1940. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest on steep slopes and ridgetop. Fabaceae, Burseraceae dominants.

Pakaraima Mountains; base camp on small tributary of Partang River, 8.6 km NE of Imbaimadai, 0.5 km W of base camp. 27 May 1992.

5°46′36″N 60°15′49″W, elevation 600 m.

Collections: 1941–1943. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest to 10 m with *Clusia*, *Humiria*, Rubiaceae; moist, mixed forest, canopy 30 m, dense organic matter.

Pakaraima Mountains; base camp on small tributary of Partang River, 8.6 km NE of Imbaimadai. 27 May 1992. 5°46'36"N 60°15'49"W, elevation 600 m.

Collections: 1944–1945. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Mixed forest, 30 m; Moraceae dominant, Fabaceae, Sapotaceae. Dense organic matter on floor.

Pakaraima Mountains; 6.5 km NNE of Imbaimadai. 28 May 1992.

5°45′N 60°15′W, elevation 650 m.

Collections: 1946–1948. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Savanna.

Pakaraima Mountains; 6.25 km NNE of Imbaimadai. 28 May 1992.

5°45′N 60°15′W, elevation 650 m.

Collection: 1949. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest.

Pakaraima Mountains; 6 km NNE of Imbaimadai; small tributary of Partang River. 28 May 1992.

5°45′N 60°15′W, elevation 600 m.

Collections: 1950–1951. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Creekside vegetation.

Pakaraima Mountains; 0.25 km E of Imbaimadai. 29 May 1992.

5°42′N 60°17′W, elevation 525 m.

Collections: 1952–1966. Collected with G. Gharbarran. Marsh forest–savanna interface; *Clusia* and Arecaceae.

Pakaraima Mountains; 1–1.25 km SE of Imbaimadai near Partang River. 30 May 1992.

5°42′N 60°17′W, elevation 525 m.

Collections: 1967–1972. Collected with G. Gharbarran. Savanna on sandstone.

Pakaraima Mountains; 1.5–2 km ESE of Imbaimadai trail along Partang River. 30 May 1992.

5°42′N 60°17′W, elevation 550 m.

Collections: 1973–1994. Collected with C. Kelloff; G. Gharbarran; S. Sprague.

Scrub forest on sandstone, canopy to 6 m.

Pakaraima Mountains; 50 m E of Imbaimadai airstrip. 31 May 1992.

5°42′N 60°17′W, elevation 525 m.

Collections: 1995-2011.

Savanna-scrub forest interface on sandstone.

TRIP 10: KURUPUNG RIVER, MEAMU RIVER, AND KURUPUNG-MEMBARU TRAIL

Collections: 2020–2420. 14 July to 14 August 1992

Pakaraima Mountains, Kurupung Landing, 0.5–1.0 km SW on Kurupung River. 15 July 1992.

6°9′N 60°17′W, elevation 75 m.

Collections: 2020–2045. Collected with G. Marco; M. Koplik.

Gallery forest.

Pakaraima Mountains, Kurupung River, Makreba Falls, trail from east base of falls. 17 July 1992.

6°7′N 60°20′W, elevation 85 m.

Collections: 2046–2069. Collected with G. Marco; M. Koplik.

Mixed forest on sandstone boulders, canopy ±20 m. *Clusia*, Fabaceae dominants.

Pakaraima Mountains, Kurupung River, just below Makreba Falls, west creek bank. 18 July 1992.

6°7′N 60°20′W, elevation 85 m.

Collections: 2070–2074. Collected with G. Marco; M. Koplik.

Sandstone boulders, small trees, and shrubs.

Pakaraima Mountains, Kurupung River, landing at base of Makreba Falls. 18 July 1992.

6°7′N 60°20′W, elevation 85 m.

Collections: 2075-2078.

Scrub forest on white sand.

Pakaraima Mountains, Kurupung River, top of Kumarau Falls. 19 July 1992.

6°6′0″N 60°21′23″W, elevation 350 m.

Collections: 2079–2099. Collected with C. Roland; G. Marco.

Mixed forest on sandstone, canopy to 15 m. *Clusia*, Fabaceae, *Rapatea*, *Xyris*.

Pakaraima Mountains, Kurupung River; Kumarau Falls; abandoned Swedish engineering compound. 20 July 1992.

6°6′5″N 60°21′33″W, elevation 350 m.

Collections: 2100-2106.

Secondary forest scrub on white sand.

Pakaraima Mountains, Kurupung-Membaru trail, 2.75 km WSW from Kumarau Falls on Kurupung River. 22 July 1992.

6°5′30″N 60°23′56″W, elevation 650 m.

Collections: 2107-2143. Collected with G. Marco.

Montane mixed forest on sandstone boulders, canopy 15 m.

Pakaraima Mountains, Kurupung-Membaru trail, 2.75 km WSW from Kumarau Falls on Kurupung River. 23 July 1992.

6°5'30"N 60°23'56"W, elevation 650 m.

Collections: 2144–2168. Collected with G. Marco.

Montane mixed forest on sandstone boulders, canopy 15 m. Trees well spaced, small diameter, moss covered.

Pakaraima Mountains, Kurupung-Membaru trail, 2.75 km WSW from Kumarau Falls on Kurupung River. 24 July 1992.

6°4′17″N 60°25′41″W, elevation 650 m.

Collections: 2169–2181. Collected with G. Marco; M. Koplik.

Montane mixed forest and secondary scrub on white sand. Canopy to 15 m.

Pakaraima Mountains, Kurupung–Membaru trail, 2.75 km WSW from Kumarau Falls on Kurupung River. 25 July 1992.

6°4′N 60°25′W, elevation 625 m.

Collections: 2182–2189. Collected with G. Marco; M. Koplik.

Mixed pteridophyte, bryophyte, herb mat community. Sandstone boulders, occasional *Inga* sp.

Pakaraima Mountains, Kurupung–Membaru trail, N–S ridge, divide between the two watersheds, headwaters Seroun Creek. 27 July 1992.

6°6′N 60°27′W, elevation 850 m.

Collections: 2190–2210. Collected with G. Marco; M. Koplik.

Montane mixed forest, canopy to 30 m, steep slopes. Soils sandstone derived.

Pakaraima Mountains, Kurupung–Membaru trail, camp at divide between the two watersheds. 28 July 1992. 6°4′N 60°27′W, elevation 550 m.

Collection: 2211.

Scrub forest on white sand, small creek. Soils sandstone derived.

Pakaraima Mountains, Kurupung–Membaru trail, 1.5 km to W of Kumarau Falls. 29 July 1992.

6°6′N 60°22′W, elevation 700 m.

Collections: 2216-2221. Collected with C. Roland.

Montane mixed forest above and below. Sandstone cliff faces.

Pakaraima Mountains, Kurupung–Membaru trail, 5.3 miles WSW from Kumarau Falls, Kurupung River. 29 July 1992.

6°4′17"N 60°25′41"W, elevation 650 m.

Collections: 2222-2224.

Montane mixed forest, secondary scrub on white sand. Canopy ± 15 m.

Pakaraima Mountains, Kurupung–Membaru trail, divide between Kurupung and Membaru watersheds. 29 July 1992.

6°4′0″N 60°27′50″W, elevation 550 m.

Collections: 2225-2231.

Scrub forest on white sand, small creek.

Pakaraima Mountains, Kumarau Falls on Kurupung River, 0.5–1.5 km SW on forest trails. 31 July 1992.

6°5′N 60°21′W, elevation 350 m.

Collections: 2232–2244. Collected with G. Marco. Mixed forest on sandstone, canopy to 30 m. Large boulders, numerous creeks.

Pakaraima Mountains, Kurupung River; Kumarau Falls; abandoned Swedish engineering compound, "topside" camp. 31 July 1992.

6°6′5″N 60°21′33″W, elevation 350 m.

Collections: 2245–2247. Collected with G. Marco.

Secondary scrub on white sand.

Pakaraima Mountains, Kumarau Falls on Kurupung River; 0.2–1.0 km N along river gorge edge. 1 August 1992. 6°6′20″N 60°21′0″W, elevation 300–340 m.

Collections: 2248–2252. Collected with G. Marco.

Mixed forest on steep slopes, cliff edges, canopy ± 30 m. Soils sandstone derived.

Pakaraima Mountains, Meamu River headwaters, 1.5 km W of Marali Falls, riverside trail. 4 August 1992. 6°15′30″N 60°27′0″W, elevation 150–200 m.

Collections: 2253-2280. Collected with G. Marco.

Mixed forest, canopy ±35 m; sandstone boulders. Steep slopes with wallaba, *Mora*, Sapotaceae, Fabaceae.

Pakaraima Mountains, Meamu River camp, below first big rapids, farthest navigable point. 5 August 1992. 6°15′0″N 60°25′40″W, elevation 80–90 m.

Collections: 2281–2306. Collected with G. Marco. Large sandstone boulders by river. Mixed forest on steep cliffs above river; mixed herb, bryophyte, pteridophyte community.

Pakaraima Mountains, Meamu River at foot of Marali Falls. 6 August 1992.

6°15′20″N 60°26′5″W, elevation 150–200 m.

Collections: 2307–2327. Collected with G. Marco. Large sandstone boulders, many terrestrial bromeliads. Mixed forest on steep cliffs above river.

Pakaraima Mountains, upper Meamu River watershed; cliff faces; 1 km due S of Marali Falls. 7 August 1992.

6°14′50″N 60°26′5″W, elevation 250–350 m.

Collections: 2328–2342. Collected with G. Marco. Mixed forest on steep slopes, canopy ±20 m. Sandstone boulders; Burseraceae.

Pakaraima Mountains, 0.25–0.5 km N of Meamu River, camp at foot of first big, unnavigable rapids. 8 August 1992.

6°15′N 60°25′W, elevation 100-150 m.

Collections: 2344–2351. Collected with G. Marco.

Mixed forest on sandstone boulders; wallaba, Sapotaceae.

Pakaraima Mountains, upper Meamu River. 9 August 1992.

6°15′N 60°24′W, elevation 75–80 m.

Collections: 2352–2363. 2352–2356 collected with G. Marco.

Gallery forest, wallaba, Mora, Sapotaceae.

Pakaraima Mountains, Kurupung River; Takuba Creek, near Kurupung Landing. 11 August 1992.

6°9′N 60°15′W, elevation 75–85 m.

Collections: 2364–2395. Collected with C. Roland; G. Marco.

Flooded medium-height gallery forest. Disturbed by mining operations.

Pakaraima Mountains, Kurupung River; Imatta Creek, near Kurupung Landing. 12 August 1992. 6°9'N 60°17'W, elevation 80–85 m.

Collections: 2396–2409. Collected with A. Roland; G. Marco.

Flooded medium-height gallery forest.

Pakaraima Mountains, Kurupung Landing; NW side of river. 13 August 1992.

6°9′N 60°16′W, elevation 75 m.

Collections: 2410–2420. Collected with A. Roland. Secondary forest.

TRIP 11: CANJE RIVER

COLLECTIONS: 2421-2441. 28 AUGUST 1992

Canje River, 10–25 km upriver from mouth. 28 August 1992.

6°0′N 57°22′59″W, elevation 0–5 m.

Collections: 2421-2441.

Herbaceous marshland, secondary riverbank scrub. Mangrove forest remnants.

TRIP 12: KABAKABURI MISSION, ISSORORO RIVER, UPPER POMEROON RIVER, AND ARAPIACO RIVER

COLLECTIONS: 2442-2841, 7-26 SEPTEMBER 1992

Kabakaburi Mission village on Pomeroon River, ±25 km upriver from Charity. 8 September 1992.

7°15′10″N 58°43′30″W, elevation 10–40 m.

Collections: 2442–2482. Collected with L. Roberts. Secondary scrub, garden plots on white sand.

Kabakaburi Mission village, on Pomeroon River, ±25 km upriver from Charity. 9 September 1992.

7°15′10″N 58°43′30″W, elevation 10–40 m.

Collections: 2483–2513. Collected with L. Roberts. Marsh forest and secondary scrub on white sand.

Akawini River, 0.5 km downstream from Waikinipu Creek mouth. 11 September 1992.

7°20′N 58°47′W, elevation 0–10 m.

Collections: 2514–2552. Collected with L. Roberts. Herbaceous swamp.

Akawini River, Waikinipu Village, near mouth of Waikinipu Creek. 12 September 1992.

7°20′N 58°47′W, elevation 10-20 m.

Collections: 2553–2554. Collected with L. Roberts. Secondary scrub on white sand.

Akawini River, 1.5–2.5 km SW of Waikinipu Creek mouth, along trail from Waikinipu Village to Wariwaru Creek (Pomeroon River). 12 September 1992.

7°19′N 58°46′W, elevation 20 m.

Collections: 2555–2581. Collected with L. Roberts. White sand ridge forest.

Akawini River, 3–5 km SW of Waikinipu Creek mouth, along trail from Waikinipu Village to Wariwaru Creek (Pomeroon River). 13 September 1992.

7°18′N 58°46′W, elevation 20–40 m.

Collections: 2582–2593. Collected with L. Roberts. White sand ridge forest.

4 km WNW of Kabakaburi Mission trail from Wariwaru Creek to Waikinipu Village. 13 September 1992.

7°15′N 58°45′W, elevation 20 m.

Collections: 2594–2602. Collected with L. Roberts. Secondary scrub on white sand.

Pomeroon River watershed; Wariwaru Creek, 0–1 km from mouth. 14 September 1992.

7°14′N 58°44′W, elevation 0–10 m.

Collections: 2603–2625. Collected with L. Roberts. Gallery forest.

Pomeroon River watershed; Mapari River, 2–3 km upriver from confluence with Arapiaco River. 15 September 1992.

7°11′N 58°42′W, elevation 0–10 m.

Collections: 2626–2650. Collected with L. Roberts. Secondary scrub on white sand and gallery forest.

Pomeroon River watershed; Issororo River, 9–10 km W of confluence with Pomeroon River. 17 September 1992. 7°14′N 58°57′W, elevation 0–12 m.

Collections: 2651–2676. Collected with L. Roberts.

Gallery forest, swamp forest merged. Upland mixed evergreen forest.

Pomeroon River watershed; Issororo River, 10–12 km W of confluence with Pomeroon River, near Mango Landing. 17 September 1992.

7°14′N 58°58′W, elevation 5–15 m.

Collections: 2677-2686. Collected with L. Roberts.

Mixed forest to 20 m, undulating terrain, white sand; marsh forest in depressions with Fabaceae, Clusiaceae, Lecythidaceae.

Pomeroon River watershed; Issororo River, 10–12 km W of confluence with Pomeroon River, near Mango Landing. 17 September 1992.

7°14′N 58°58′W, elevation 3–12 m.

Collections: 2687–2704. Collected with L. Roberts.

Gallery forest (Fabaceae, Lauraceae, Moraceae). Epiphyte- and liana-laden trees overhanging river.

Pomeroon River watershed; Issororo River, 12–14 km W of confluence with Pomeroon River, 2–3 km upriver from Mango Landing. 18 September 1992.

7°14′N 58°59′W, elevation 3–12 m.

Collections: 2705–2716. Collected with L. Roberts.

Gallery forest (Fabaceae, Lauraceae, Moraceae). Epiphyte- and liana-laden trees overhanging river.

Pomeroon River watershed; Hummingbird Mountain, 1 km S of Issororo River, 11 km WSW of confluence. 18 September 1992.

7°13′N 58°58′W, elevation 10-60 m.

Collections: 2717–2728. Collected with L. Roberts.

Swamp forest merging with upland mixed evergreen forest.

Pomeroon River watershed; Issororo River, 9–10 km W of confluence with Pomeroon River, Bamboo Landing. 18 September 1992.

7°14′N 58°57′W, elevation 5–15 m.

Collections: 2729–2739. Collected with L. Roberts.

Gallery forest merging with marsh and evergreen mixed forest. White sand–clay mosaic soil.

Pomeroon River watershed; Issororo River, 9–10 km W of confluence with Pomeroon River, near Bamboo Landing. 19 September 1992.

7°14′N 58°57′W, elevation 5–15 m.

Collections: 2740–2757. Collected with L. Roberts.

Gallery forest merging with marsh, evergreen mixed forest. Soil a white sand-clay mosaic.

Kabakaburi Mission village, Pomeroon River, 25 km upriver from Charity. 20 September 1992.

7°15′10″N 58°43′30″W, elevation 10–15 m.

Collection: 2758.

Gallery forest.

Pomeroon River watershed; Kurishi Creek, 6 km S of confluence of Arapiaco and Tapakuma Rivers. 21 September 1992.

7°10′N 58°42′W, elevation 0–10 m.

Collections: 2759–2779. Collected with L. Roberts.

Mixed evergreen forest to 35 m. White sand; forest with wallaba, greenheart, bulletwood, *Licania*, Lecythidaceae.

Pomeroon River watershed; Arapiaco River, 3.5 km S from confluence with Pomeroon River. 21 September 1992. 7°13′N 58°42′W, elevation 0–10 m.

Collections: 2780–2782. Collected with L. Roberts. Gallery forest and marsh forest.

Pomeroon River watershed; Kurishi Creek (tributary of Arapiaco River), 2–4 km SW of landing along logging road. 22 September 1992.

7°8′N 58°43′W, elevation 10–20 m.

Collections: 2783-2789. Collected with L. Roberts.

Mixed evergreen forest to 35 m canopy with wallaba, greenheart, bulletwood, *Licania*, Lecythidaceae. White sand, intermittent clay.

Pomeroon River watershed; Kurishi Creek (tributary of Arapiaco River), landing. 22 September 1992.

7°10′0″N 58°41′53″W, elevation 5–15 m.

Collections: 2790–2791. Collected with L. Roberts.

Gallery forest, secondary scrub bordering logging compound.

Pomeroon River watershed; Kurishi Creek (tributary of Arapiaco River), 2–4 km SW of landing along logging road. 23 September 1992.

7°8′N 58°43′W, elevation 10–20 m.

Collections: 2792-2821. Collected with L. Roberts.

Mixed evergreen forest, canopy to 35 m with wallaba, greenheart, bulletwood, *Licania*, Lecythidaceae. White sand with occasional clay.

Pomeroon River watershed; Tapakuma River and small tributaries, 0.5–2.5 km W of Tapakuma Lake dam. 25 September 1992.

7°12′N 58°37′W, elevation 0–10 m.

Collections: 2822–2838. Collected with L. Roberts. Gallery forest, marshlands, abundant orchids in trees.

Pomeroon River, 3 km SW of Kabakaburi Mission village, settlement on Piraka Creek. 25 September 1992.

7°14′50″N 58°44′55″W, elevation 0–10 m.

Collections: 2839–2841. Collected with L. Roberts. Marsh forest, secondary farmland.

TRIP 13: PAKARAIMA MOUNTAINS: UPPER MAZARUNI RIVER AND MOUNT AYANGANNA

Collections: 2842–3426. 9 October to 20 November 1992

Pakaraima Mountains; creek 0.5–1.0 km W of Imbaimadai settlement. 9 October 1992.

5°42′30″N 60°18′0″W, elevation 525–575 m.

Collections: 2842–2845. Collected with T. Henkel. Stream bank with low gallery forest, white sand savanna.

Pakaraima Mountains; along Partang River 1.5–2.0 km SE of Imbaimadai settlement. 10 October 1992.

5°41′N 60°16′W, elevation 500-550 m.

Collections: 2846–2852. Collected with T. Henkel; H. Kennedy.

Xeromorphic woodland on sandstone bluffs along river. Fabaceae, Humiriaceae, Theaceae.

Pakaraima Mountains; upper Mazaruni River; 4.5–5.5 km S of Imbaimadai settlement. 11 October 1992. 5°39'N 60°17'W, elevation 525–575 m.

Collections: 2853–2869. Collected with T. Henkel; H. Kennedy.

Xeromorphic woodland on sandstone bluffs along river. Cliff face crevices.

Pakaraima Mountains; upper Mazaruni River; 8 km S of Imbaimadai settlement. 11 October 1992.

5°38′N 60°17′W, elevation 525–575 m.

Collections: 2870–2878, 2888–2900, and 2913. Collected with T. Henkel; H. Kennedy.

Secondary scrub on white sand along river.

Pakaraima Mountains; upper Mazaruni River, Imbaimadai, at rapids near opening of gorge, 50–100 m from river. 11 October 1992.

5°37′40″N 60°16′50″W, elevation 575–600 m.

Collections: 2879–2887. Collected with T. Henkel; H. Kennedy.

Secondary scrub on sandstone boulders and white sand.

Pakaraima Mountains; Imbaimadai 0.5 km SW of upper Mazaruni River at rapids near gorge opening. 11 October 1992.

5°37′20″N 60°17′0″W, elevation 600-650 m.

Collections: 2900–2912. Collected with T. Henkel; H. Kennedy.

White sand forest on low ridge, *Dicymbe* dominant.

Pakaraima Mountains; Karowrieng River, bottom of rapids, ±1 km from confluence with Mazaruni River. 12 October 1992.

5°40′40″N 60°16′30″W, elevation 525–550 m.

Collection: 2914.

Gallery forest to 20 m; sandstone.

Pakaraima Mountains; Karowrieng River at Maipuri Falls. 13 October 1992.

5°41′N 60°13′W, elevation 575–600 m.

Collections: 2915-2954.

Herbs, shrubs, occasional trees; sandstone bluffs. 5–15 m above waterfall pool in mist zone. Mixed bryophyte, pteridophyte, herb community. Sandstone boulders, white sand, large cave behind falls.

Pakaraima Mountains; Karowrieng River, at Maipuri Falls. 13 October 1992.

5°41′N 60°13′W, elevation 575–600 m.

Collections: 2955-2980.

Herb-bryophyte community, occasional trees. Sandstone boulders ringing falls' pool. Mixed forest (*Clusia*, *Dicymbe*, Malpighiaceae, *Swartzia*). Disturbed forest on white sand by river just below falls.

Pakaraima Mountains; Karowrieng River; 1–1.7 km SE of Maipuri Falls, trail to rock drawings. 14 October 1992.

5°40′N 60°13′W, elevation 650–750 m.

Collections: 2981–3018. Collected with T. Henkel; H. Kennedy.

Mixed forest, sandstone boulders, talus slope 45°. Burseraceae, Fabaceae, Malpighiaceae, Clusiaceae.

Pakaraima Mountains; Karowrieng River; 0.5–1 km SE of Maipuri Falls, trail to rock drawings. 15 October 1992. 5°40′N 60°13′W, elevation 625–650 m.

Collections: 3019–3035 and 3039–3067. Collected with T. Henkel; H. Kennedy.

Sandstone table rock scrub, gallery forest borders.

Pakaraima Mountains; Karowrieng River; 0.25–1 km SE of Maipuri Falls, trail to rock drawings. 15 October 1992. 5°40′N 60°13′W, elevation 600–625 m.

Collections: 3036–3038, 3068–3076. Collected with T. Henkel; H. Kennedy.

Montane (elfin) forest, canopy 15 m; small trunk diameter. Abundant moss on bouldery sandstone slope.

Pakaraima Mountains; Karowrieng River, 3–6 km upriver from mouth. 16 October 1992.

5°40′N 60°15′W, elevation 50–60 m.

Collections: 3077–3088. Collected with T. Henkel; H. Kennedy.

Gallery forest on sandstone, table rock scrub borders.

Pakaraima Mountains; 4.5 km NW of Mount Ayanganna summit along Kangu River. 27 October 1992.

5°25′N 60°0′W, elevation 750–800 m.

Collections: 3100–3103. Collected with T. Henkel.

Ridge and ravine evergreen forest. Sandstone-derived soils.

Pakaraima Mountains; NE plateau of Mount Ayanganna. 30 October 1992.

5°23′55″N 59°58′8″W, elevation 1,500 m.

Collections: 3104–3121. Collected with T. Henkel.

Swamp scrub, level terrain, open canopy 3–8 m. Organic soils on sandstone.

Pakaraima Mountains; NE plateau of Mount Ayanganna. 1 November 1992.

5°23′30″N 59°58′30″W, elevation 1,500–1,650 m.

Collections: 3122–3161. Collected with T. Henkel.

Open scrub, trees to 8 m; moist slopes, small plateaus. Sandstone talus and boulders. [3122–3156] Swamp scrub, level terrain, open canopy 3–8 m. Organic soils on sandstone. [3157–3161]

Pakaraima Mountains; NE plateau of Mount Ayanganna. 2 November 1992.

5°23′30″N 59°58′30″W, elevation 1,500–1,650 m.

Collections: 3162-3166. Collected with T. Henkel.

Open scrub, trees to 8 m; moist slopes, small plateaus. Sandstone talus and boulders.

Pakaraima Mountains; NE plateau of Mount Ayanganna. 3 November 1992.

5°23′30″N 59°58′30″W, elevation 1,500–1,650 m.

Collections: 3167–3176 and 3226–3234. Collected with T. Henkel.

Open scrub, trees to 8 m; moist slopes, small plateaus. Sandstone talus and boulders.

Pakaraima Mountains; 2 km transect along summit ridge of Mount Ayanganna. 3 November 1992.

5°23′N 59°59′W, elevation 1,800–2,000 m.

Collections: 3177–3225. Collected with T. Henkel.

Low sclerophyllous community. Organic soils on sandstone.

Pakaraima Mountains; ascent and transect 4 km along NE plateau of Mount Ayanganna. 6 November 1992.

5°24′25″N 59°57′13″W, elevation 1,100–1,500 m.

Collections: 3235–3251. Collected with T. Henkel.

Swamp scrub thicket with dense understory. Dominants: *Clusia*, *Bonnetia*, Arecaceae.

Pakaraima Mountains; toe slopes on NW side of Mount Ayanganna. 7 November 1992.

5°24′40″N 59°57′13″W, elevation 1,100–1,200 m.

Collections: 3252–3277. Collected with T. Henkel. Montane evergreen forest, canopy 30–40 m. Soils sandstone and laterite derived.

Pakaraima Mountains; toe slopes on NW side of Mount Ayanganna. 8 November 1992.

5°24′40″N 59°57′13″W, elevation 1,100–1,200 m.

Collections: 3278–3299. Collected with T. Henkel.

Montane evergreen forest, canopy 30–40 m. Soils sandstone and laterite derived.

Pakaraima Mountains; 1–4 km NW of Mount Ayanganna on outer toe slopes of mountain. 9 November 1992.

5°25′N 60°0′W, elevation 800–1,100 m.

Collections: 3300–3318. Collected with T. Henkel.

Montane evergreen forest, canopy to 35 m; *Clusia*, Lecythidaceae, Arecaceae, Fabaceae, epiphytes abundant. Soils sandstone derived.

Pakaraima Mountains; 4–9 km NW of Mount Ayanganna between Koatse and Kangu Rivers. 10 November 1992.

5°26′N 60°2′W, elevation 800 m.

Collections: 3319–3322. Collected with T. Henkel.

Ridge and ravine evergreen forest. Sandstone-derived soils.

Pakaraima Mountains; between Koatse River and Chinoweing Village. 12 November 1992.

5°27′N 60°4′W, elevation 700-800 m.

Collections: 3323–3356. Collected with T. Henkel.

White sand savanna, periodic sandstone sheetrock. Scattered gallery, scrub forests, undulating terrain.

Pakaraima Mountains; Heika River, 4 km E of Chinoweing Village. 13 November 1992.

5°27′N 60°4′W, elevation 700-800 m.

Collections: 3357–3389. Collected with T. Henkel.

White sand savanna interface and sandstone sheet-rock with scrub forest and marshland. Tall gallery forest along river through savanna, sandstone-derived soils.

Pakaraima Mountains; Heika River, 4 km E of Chinoweing Village. 14 November 1992.

5°27′N 60°4′W, elevation 700–800 m.

Collections: 3390-3394. Collected with T. Henkel.

Rocky savanna. Laterite hill rising above white sand savanna.

Pakaraima Mountains; upper Mazaruni River, riverside trail near Chi-Chi Falls. 15 November 1992.

5°33′N 60°11′W, elevation 525-575 m.

Collections: 3395–3398.

White sand *Eperua* forest, secondary vegetation in clearings.

Pakaraima Mountains; Imbaimadai, creek 0.5–1.0 km W of settlement. 17 November 1992.

5°42′30″N 60°18′0″W, elevation 525-575 m.

Collections: 3399-3404.

Stream bank with low gallery forest, white sand savanna.

Pakaraima Mountains; 0.5 km NW of Imbaimadai settlement. 17 November 1992.

5°42′N 60°17′W, elevation 525–575 m.

Collections: 3405-3426.

Sandstone sheetrock with scrub forest. White sand savanna, creek gallery forest.

TRIP 14: KANUKU MOUNTAINS

COLLECTIONS: 3500-3885. 6-17 FEBRUARY 1993

NW Kanuku Mountains, foothills 11 km SE of Nappi Village. 6 February 1993.

3°21′N 59°30′W, elevation 120-140 m.

Collections: 3500-3514. Collected with R. Foster.

Mora forest near creek, mixed forest on ridges. Granite-based soils.

NW Kanuku Mountains, 12 km ESE from Nappi Village, in foothills. 6 February 1993.

3°23′N 59°29′W, elevation 170 m.

Collections: 3515–3520. Collected with A. Forsyth.

Relatively undisturbed savanna, occasional bush islands.

NW Kanuku Mountains. 6 February 1993.

3°21′N 59°30′W, elevation 120-140 m.

Collections: 3521-3523. Collected with R. Foster.

Relatively undisturbed savanna, occasional bush islands.

NW Kanuku Mountains, camp on Nappi Creek, 1 km N of Nappi Mountain, 11 km S of Nappi Village. 7 February 1993.

3°19′N 59°33′W, elevation 550-750 m.

Collections: 3524-3531. Collected with R. Foster.

Mixed forest, large granite boulders.

NW Kanuku Mountains; top of Nappi Mountain, 12 km S of Nappi Village. 8 February 1993.

3°18′N 59°33′W, elevation 750–950 m.

Collections: 3532–3596 and 3601–3610. Collected with R. Foster.

Elfin forest patches, 5–10 m; among granite boulders. Scattered *Clusia* thickets.

NW Kanuku Mountains; along trail through Nappi Creek watershed, 2–4 km N of Nappi Mountain. 9 February 1993.

3°19′N 59°33′W, elevation 350–600 m.

Collections: 3597–3600 and 3611–3631. Collected with R. Foster.

Mixed forest, granitic outcrops.

NW Kanuku Mountains; on upper Nappi Creek at waterfall, 1 km N of Nappi Mountain. 9 February 1993.

3°19′N 59°33′W, elevation 550-650 m.

Collections: 3632–3637 and 3679.

Mixed forest, granitic outcrops.

NW Kanuku Mountains; 12 km ESE of Nappi Village in foothills. 10 February 1993.

3°23′N 59°29′W, elevation 170 m.

Collections: 3638-3678.

Relatively undisturbed savanna, occasional bush islands.

NW Kanuku Mountains; foothills 11 km SE of Nappi Village. 11 February 1993.

3°21′N 59°30′W, elevation 120-140 m.

Collections: 3680-3690. Collected with R. Foster.

Mora forest near creek, mixed forest on ridges. Granite-based soils.

NW Kanuku Mountains; 12 km ESE of Nappi Village in foothills. 12 February 1993.

3°23'N 59°29'W, elevation 170 m.

Collections: 3691-3728.

Relatively undisturbed savanna, occasional bush islands. Creek bed at edge of small savanna.

NW Kanuku Mountains; foothills 11 km SE of Nappi Village. 13 February 1993.

3°21′N 59°30′W, elevation 120–140 m.

Mora forest near creek, mixed forest on ridges.

Collections: 3729–3731.

Granite-based soils.

NW Kanuku Mountains; along road from mountain foot base camp to Nappi Village. 13 February 1993.

3°23′N 59°30′W, elevation 100–150 m.

Collections: 3732–3757. Collected with N. Waldron; L. Waldron.

Mixed forest, secondary forest, farm plots, and savanna edge.

NW Kanuku Mountains; tributary of Nappi Creek at rapids called "the Waterfall" and above tributary. 14 February 1993.

3°23′N 59°30′W, elevation 150–200 m.

Collections: 3758–3798. Collected with D. Artes. Mixed to secondary forest on bouldery granite slopes and *Mora* forest.

NW Kanuku Mountains; watershed of Nappi Creek tributary, 12 km NE of Nappi Mountain. 14 February 1993.

3°22′N 59°28′W, elevation 500–700 m. Collections: 3800–3841. Collected with D. Artes.

Mixed forest on ridges; *Mora* forest near creek.

Rewa River, near junction with Bamboo Creek. 15 February 1993.

3°26′N 58°36′W, elevation 50-100 m.

Collections: 3850-3865. Collected with R. Foster.

Mixed forest on river levee, Mora forest.

NW Kanuku Mountains; foothills 11 km SE of Nappi Village. 16 February 1993.

3°21'N 59°30'W, elevation 120-140 m.

Collections: 3842–3849 and 3866–3870. Collected with D. Artes.

Mora forest by stream on granite-based soils.

Takutu River at Lethem. 17 February 1993. 3°22′59″N 59°48′29″W, elevation 100–120 m. Collections: 3871–3885. Collected with T. Parker. Riparian forest and secondary scrub.

TRIP 15: BERBICE RIVER AND AROAIMA MINING COMPANY

COLLECTIONS: 3886-4059, 12-22 APRIL 1993

Berbice River, 230 km upriver from mouth, N of Kwakwani; Aroaima Mining Company land concession. 12–22 April 1993.

5°40′N 58°0′W, elevation 0–70 m.

Collections: 3886-4059. Collected with G. Aymard.

Mixed evergreen forest (mostly disturbed) on brown sandy loam over bauxite deposits; gently undulating terrain.

TRIP 16: IWOKRAMA INTERNATIONAL RAINFOREST RESERVE

COLLECTIONS: 4500–5049. 15 May to 29 November 1995

Iwokrama Rainforest Reserve; 4–5 km N of Surama Village airstrip, within S boundary of reserve. 15–16 May 1995. 4°10′N 59°3′W, elevation 200 m.

Collections: 4500–4578. Collected with D. Allicock; C. Ehringhaus.

Palm swamp forest and mixed forest in valley, below granite bouldery hill, brown sand and clay, canopy fairly open to 30 m. Seasonal evergreen mixed forest on granite bouldery slope; canopy to 30 m with common trees. Seasonal evergreen mixed forest on low, flat, brown sand; canopy to 40 m, fairly open.

Iwokrama Rainforest Reserve; 27.5 km SSW of Kurupukari Village, near upper tributary of Burro-Burro River. 19 May 1995.

4°27′N 58°47′W, elevation 150 m.

Collections: 4580–4617.

Mixed lowland evergreen forest to 40 m with *Mora excelsa* dominant; brown sand and laterite.

Iwokrama Rainforest Reserve; 27.5 km SSW of Kurupukari Village, near upper tributary of Burro-Burro River. 20 May 1995.

4°27′N 58°47′W, elevation 95 m.

Collections: 4618-4635.

Palm marsh forest (*Mauritiella*), open canopy; brown sand. *Mora* forest in wet area; brown sand and laterite.

Iwokrama Rainforest Reserve; 27.5 km SSW of Kurupukari Village, near upper tributary of Burro-Burro River. 21 May 1995.

4°27′N 58°47′W, elevation 100 m.

Collections: 4636-4646.

Mixed evergreen forest, brown sand on low ridge.

Iwokrama Rainforest Reserve; 5 km S of Siparuni River; Pakutau Plot 1. 8 November 1995.

4°45′17.2″N 59°1′27.8″W, elevation 200 m.

Collections: 4700–4794. Collected with M. Rodrigues. Lowland mixed evergreen forest on ridge. Open low canopy in dense humus on basaltic rock; 30 m canopy on steep slope in dense humus. Rocky, undulating terrain; dolerite and acidic, granite-lateritic crust.

Iwokrama Rainforest Reserve; 5 km cut line W of Burro-Burro River; 3.0 km marker; Burro-Burro Plot 1. 16 November 1995.

4°38′6.7″N 58°49′26.5″W, elevation 75 m.

Collections: 4803–4866. Collected with M. Rodrigues. Lowland mixed evergreen forest; flat, slightly undulating terrain; thick humus layer over brown sand. Evergreen mixed tropical forest merging with palm swamp; flat, slightly undulating terrain; upper canopy to 25 m.

Iwokrama Rainforest Reserve; Iwokrama Mountains; base camp at end of 4.6 km cut line E of Georgetown–Lethem Road; Iwokrama Plot 1. 22 November 1995.

4°20′26.6″N 58°48′32.6″W, elevation 70–150 m.

Collections: 4867–4983. Collected with H. D. Clarke; M. Rodrigues; D. Allicock.

Upland mixed evergreen forest on steep bouldery ridge leading to riparian vegetation near creek; canopy to 35 m.

Iwokrama Rainforest Reserve; 1 km N of Kurupukari base camp; Kurupukari Plot 1. 29 November 1995.

4°40′31.4″N 58°40′58.9″W, elevation 65 m.

Collections: 4985–5049. Collected with M. Rodrigues.

Mora forest; flat, slightly undulating terrain, floodplain of Essequibo River, canopy to 35 m, thick humus on brown/white sand.

TRIP 17: IWOKRAMA, ESSEQUIBO RIVER, AND LADYSMITH CREEK

COLLECTIONS: 5050-5071. 17-19 MARCH 1996

Iwokrama; Essequibo River, floodplain between Karupukari and Apoteri villages, near Ladysmith tributary. 17 March 1996.

4°15′N 58°30′W, elevation 300 m.

Collections: 5050-5059. Collected with D. Allicock.

Lowland riparian forest, seasonally inundated; soil with thick humus layer over brown sand, silt.

Iwokrama; Essequibo River, floodplain between Karupukari and Apoteri villages, near Ladysmith tributary. 19 March 1996.

4°12′N 58°30′W, elevation 300 m.

Collections: 5060–5071. Collected with D. Allicock.

Lowland riparian forest, seasonally inundated; soil with thick humus layer over brown sand, silt, and clay.

TRIP 18: POMEROON, ISSORORO, AND AKAWINI RIVERS

COLLECTIONS: 5100-5132. 4-23 JULY 1997

Mango Landing, near confluence of Pomeroon and Issororo Rivers. 4 July 1997.

7°16′42″N 58°51′48″W, elevation 15 m.

Collections: 5100–5103 and 5105. Collected with C. Ehringhaus.

Lowland swamp forest, inundated; soil with a thick humus layer over brown sand, silt, and clay.

Arakabisi Creek, tributary of Akawini River. 11 July 1997. 7°17′54″N 58°54′36″W, elevation 30 m.

Collections: 5104 and 5124–5128. Collected with C. Ehringhaus.

Hill forest, canopy emergents to 30 m.

Mango Landing, Issororo River. 5 July 1997.

7°16′54″N 58°51′54″W, elevation 30 m.

Collections: 5106–5109. Collected with C. Ehringhaus. Mixed forest on reddish brown sand and clay.

Mango Landing, Issororo River. 6 July 1997.

7°16′42″N 58°51′48″W, elevation 15 m.

Collections: 5110-5113.

Lowland swamp forest, inundated; soil with thick humus layer over brown sand, silt, and clay.

Mango Landing, Issororo River. 7 July 1997.

7°16′42″N 58°51′48″W, elevation 15 m.

Collections: 5114–5115. Collected with C. Ehringhaus. Lowland swamp forest, inundated; soil with thick humus layer over brown sand, silt, and clay.

Arakabisi Creek, tributary of Akawini River. 9–10 July 1997.

7°19′48″N 58°54′36″W, elevation 30 m.

Collections: 5116–5118. Collected with C. Ehringhaus.

Swamp forest on flat terrain, seasonally inundated; soil gray sand and silt.

Manawarin Amerindian Reserve; Manawarin River, Spencer's Logging Road. 22–23 July 1997.

7°28′54″N 59°2′48″W, elevation 30 m.

Collection: 5129–5132. Collected with C. Ehringhaus. Hill forest in logged area, canopy emergents to 30 m.

TRIP 19: SURINAME: COASTAL AREA, KWAMALASAMUTU, BROKOPONDO STUWMEER LAKE, AND VOLTZBERG NATURE RESERVE

COLLECTIONS: 5200–5495. 30 OCTOBER 1997 TO 19 JULY 2000

Coastal area, 43 km W of Paramaribo. 30 October 1997. 5°49′N 55°33′W, elevation 10 m.

Collections: 5200–5204. Collected with F. van Troon. Secondary rainforest and coastal scrub.

0.3 km SW of Kwamalasamutu Village center on Sipaliwini River, 100 m into forest from river. 30 October 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5205–5210 and 5212–5213. Collected with F. van Troon.

High evergreen forest, seasonally flooded; riparian forest vegetation.

1–2 km SW of Kwamalasamutu Village center on Sipaliwini River. 31 October 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5211 and 5214–5217. Collected with F. van Troon.

Riparian forest vegetation.

1–3 km NW of Kwamalasamutu Village center. 1 November 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5220-5221.

Secondary scrub; near burned-over garden plots.

3 km W of Kwamalasamutu Village center on Sipaliwini River, 50 m into forest from river bank. 2 November 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5223–5224.

Tall evergreen forest.

3 km E of Kwamalasamutu Village center on Sipaliwini River, 50 m into forest, north bank. 3 November 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5229–5232. Collected with Kamaniya and Ayinasu.

Tall evergreen forest, seasonally flooded; riparian forest.

1 km SE of Kwamalasamutu Village center along trail across river from village. 5 November 1997.

2°21′N 56°47′W, elevation 50 m.

Collections: 5237-5239. Collected with Ayinasu.

Medium-height evergreen forest, seasonally flooded.

NW Brokopondo Stuwmeer Lake (E of Brownsberg Nature Reserve), Tonka Island Trail W from main compound. 12 November 1997.

4°35′N 55°7′W, elevation 15 m.

Collections: 5240–5246. Collected with F. van Troon. High forest on laterite soil, at lake edge and in open disturbed area.

Awaradan rapids, SW of Kajana Village on Gran Rio. 13 February 1998.

3°35′N 55°40′W, elevation 40 m.

Collection: 5251. Collected with F. van Troon.

Riverside vegetation.

Vicinity of Kajana Village on Gran Rio. 14 February 1998.

3°35′N 55°40′W, elevation 40 m.

Collection: 5253. Collected with F. van Troon.

Riverside vegetation.

Awaradan rapids, SW of Kajana Village on Gran Rio. 16 February 1998.

3°35′N 55°40′W, elevation 40 m.

Collection: 5258. Collected with F. van Troon.

Low riverine forest on rocky islands.

Vicinity of Kajana Village on Gran Rio. 17 February 1998.

3°35′N 55°40′W, elevation 40 m.

Collections: 5259–5263. Collected with F. van Troon. High upland forest; riverine forest.

NW Brokopondo Stuwmeer Lake (E of Brownsberg Nature Reserve), Tonka Island main compound. 23 February 1998.

4°35′N 55°7′W, elevation 15 m.

Collections: 5265–5269. Collected with F. van Troon. High forest on laterite soil, edge of lake.

Small islands within 2 km of Tonka Island, NW Brokopondo Stuwmeer Lake, E of Brownsberg Nature Reserve. 24 February 1998.

4°35′N 55°7′W, elevation 15 m.

Collection: 5271. Collected with F. van Troon.

Upland forest patches on laterite soil.

NW Brokopondo Stuwmeer Lake, Tonka Island, E of Brownsberg Nature Reserve; trail W of main compound. 24 February 1998.

4°35′N 55°7′W, elevation 15 m.

Collections: 5273–5274. Collected with F. van Troon. High forest on laterite soil.

NW Brokopondo Stuwmeer Lake, SE of Brownsberg Nature Reserve, near mouth of Whitey Creek. 25 February 1998.

4°35′N 55°7′W, elevation 15 m.

Collections: 5276–5277. Collected with F. van Troon. High forest on laterite soil.

NW Brokopondo Stuwmeer Lake (E of Brownsberg Nature Reserve), Tonka Island; trail W from main compound. 4 February 1999.

4°35′N 55°7′W, elevation 15 m.

Collections: 5281–5306. Collected with M. Plotkin; M. van Roosmalen; F. van Troon.

High forest on laterite soil; open area around main compound.

Voltzberg Nature Reserve. Trail from Coppename River to Voltzberg, near granite plateau and base camp. 12 February 1999.

4°44′N 56°11′W, elevation 60 m.

Collections: 5308–5345. Collected with M. Plotkin; M. van Roosmalen; F. van Troon.

Forest along river; mountain savanna forest; granite flats.

Patamacca Village vicinity, 25 km S of Moengo, Ansoe logging concession. 17 February 1999.

5°10′N 54°25′W, elevation 15 m.

Collections: 5353–5359. Collected with M. van Roosmalen.

Vochysia-dominated high forest, rich sandy loam soil.

Voltzberg Nature Reserve; Coppename River, 1–2 km N of Foengoe Island. 21 February 1999.

4°44′N 56°11′W, elevation 40 m.

Collections: 5361–5380. Collected with M. van Roosmalen; B. van Roosmalen.

Riverside vegetation.

Voltzberg Nature Reserve; Coppename River, trail around Foengoe Island [5385–5386 airstrip at Foengoe Island]. 22 February 1999.

4°44′N 56°11′W, elevation 40 m.

Collections: 5381–5398. Collected with M. van Roosmalen; B. van Roosmalen.

Tall evergreen forest; secondary forest, open sun.

Voltzberg Nature Reserve; trail from Coppename River to Voltzberg base camp, less than 1 km from river. 23 February 1999.

4°44′N 56°11′W, elevation 80 m.

Collections: 5399–5401. Collected with M. van Roosmalen; B. van Roosmalen.

Trailside secondary forest; tall evergreen forest.

Voltzberg Nature Reserve; vicinity of Voltzberg base camp (new research station). 23 February 1999.

4°44′N 56°11′W, elevation 80 m.

Collection: 5402. Collected with M. van Roosmalen; B. van Roosmalen.

Tall forest in cleared area.

Voltzberg Nature Reserve; Coppename River, riverbank near Foengoe Island airstrip. 24 February 1999.

4°44′N 56°11′W, elevation 40 m.

Collections: 5403–5408. Collected with M. van Roosmalen; B. van Roosmalen.

Riverside vegetation.

Voltzberg Nature Reserve; Kwame Kreek (tributary of Coppename River), 0.5 km from mouth. 25 February 1999.

4°32′N 56°8′W, elevation 40 m.

Collections: 5411–5413. Collected with M. van Roosmalen; B. van Roosmalen.

Riverside vegetation.

Zanderij-Witagron Road (Coppename River). 25 February 1999.

5°5′N 55°30′W, elevation 20 m.

Collections: 5415–5418. Collected with M. van Roosmalen; B. van Roosmalen.

Roadside secondary forest scrub, white sand.

Witagron Road, km marker 2.0 (SW from Zanderij International Airport). 15 July 2000.

5°8'N 55°20'W, elevation 30 m.

Collections: 5421–5425 and 5434. Collected with M. van Roosmalen; F. van Troon.

Roadside by swamp-savanna forest, secondary vegetation; white sand forest land near black water creek.

Road to Brownsberg Reserve, km marker 4.0 (SE from Zanderij International Airport). 15 July 2000.

5°8′N 55°10′W, elevation 30 m.

Collections: 5426–5433 and 5435. Collected with M. van Roosmalen; F. van Troon.

White sand forestland near black water creek.

Witagron Road, km marker 2.0 (SW from Zanderij International Airport). 16 July 2000.

5°8′N 55°20′W, elevation 30 m.

Collections: 5436–5450. Collected with M. van Roosmalen; F. van Troon.

Roadside in swamp-savanna forest; tall forest with many epiphytes; secondary shrubby forest near swamp savanna.

Jacob Kondre Village. 18 July 2000.

4°40′N 55°34′W, elevation 40 m.

Collections: 5451–5453. Collected with M. van Roosmalen; F. van Troon.

Secondary forest, disturbed area, airstrip edge.

Jacob Kondre Village, 1–2 km S of village on Saramacca River. 18 July 2000.

4°40′N 55°34′W, elevation 40 m.

Collections: 5455–5481 and 5490–5491. Collected with M. van Roosmalen; F. van Troon.

Riverside vegetation.

Jacob Kondre Village. 19 July 2000.

4°40′N 55°34′W, elevation 40 m.

Collections: 5483–5486. Collected with M. van Roosmalen; F. van Troon.

Secondary forest, disturbed area, airstrip edge.

Stuwmeer Lake (E of Brownsberg Nature Reserve), Tonka Island. 14 July 2000.

4°35′N 55°7′W, elevation 15 m.

Collections: 5487 and 5488. Collected with M. Plot-kin; M. van Roosmalen; F. van Troon.

Forest edge.

Stuwmeer Lake (E of Brownsberg Nature Reserve), Tonka Island. 14 July 2000.

4°35′N 55°7′W, elevation 15 m.

Collection: 5495. Collected with M. van Roosmalen; F. van Troon.

Disturbed secondary forest, open area in compound.

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III. Collections by Number

- 300. Erythroxylaceae: Erythroxylum vernicosum O. E. Schulz
- 301. Rubiaceae: Randia cf. armata (Sw.) DC.
- 302. Hernandiaceae: Indet.
- 303. Malvaceae: *Briquetia spicata* (Kunth) Fryxell
- 304. Liliaceae: Bomarea edulis (Tussac) Herb.
- 305. Alismataceae: Sagittaria guayanensis Kunth
- 306. Poaceae: Olyra latifolia L.
- 307. Poaceae: Olyra latifolia L.
- 308. Leguminosae-Faboideae: Centrosema sp.
- 309. Leguminosae: Indet.
- 310. Lecythidaceae: Gustavia augusta L.
- 311. Sapotaceae: Pouteria surumuensis Baehni
- 312. Leguminosae-Mimosoideae: Inga ingoides (Rich.) Willd.
- 313. Leguminosae-Caesalpinioideae: Baubinia ungulata L.
- 314. Poaceae: Rhipidocladum aff. racemiflorum (Steud.) McClure
- 315. Adiantaceae: Adiantum pulverulentum L.
- 316. Sterculiaceae: Melochia ulmifolia Benth.
- 317a. Poaceae: Panicum pilosum Sw.
- 317b. Poaceae: Olyra ciliatifolia Raddi
- 318. Poaceae: Oplismenus birtellus (L.) P. Beauv.
- 319. Poaceae: Olyra ciliatifolia Raddi
- 320. Myrtaceae: Calyptranthes fasciculata O. Berg
- 321. Piperaceae: Piper marginatum Jacq.
- 322. Rubiaceae: *Psychotria* cf. *horizontalis* Sw. var. *glaucescens* (Kunth) Steyerm.
- 323. Theophrastaceae: Clavija imatacae B. Ståhl
- 324. Rubiaceae: Isertia parviflora Vahl
- 325. Acanthaceae: Justicia calycina (Nees) V. A. W. Graham
- 326. Melastomataceae: Clidemia octona (Bonpl.) L. O. Williams
- 327. Leguminosae-Mimosoideae: *Zygia latifolia* (L.) Fawc. and Rendle var. *lasiopus* (Benth.) Barneby and J. W. Grimes
- 328. Apocynaceae: Aspidosperma macrophyllum Müll. Arg.
- 329. Orchidaceae: Oeceoclades maculata (Lindl.) Lindl.
- 330. Tiliaceae: Triumfetta semitriloba Jacq.

363.

364.

365.

366.

367.

D. Legrand

Sterculiaceae: Melochia ulmifolia Benth.

Lauraceae: Endlicheria reflectens (Nees) Mez

Myrtaceae: Myrcia inaequiloba (DC.)

Rubiaceae: Amaiona guianensis Aubl.

Myrtaceae: Eugenia eurycheila O. Berg

- 331. Leguminosae-Faboideae: Machaerium Ulmaceae: Celtis iguanaea (Jacq.) Sarg. 368. Passifloraceae: Passiflora lougiracemosa Ducke inuudatum (Mart. ex Benth.) Ducke 332. 333. Verbenaceae: Aegiphila aff. membranacea Turcz. 369. Orchidaceae: Campylocentrum poeppigii Haemodoraceae: Xiphidium caeruleum Aubl. 334. (Rchb. f.) Rolfe 335. Annonaceae: Duguetia calycina Benoist 370. Polypodiaceae: Pecluma plumula (Humb. and Acanthaceae: Polylychnis radicaus (Nees) Wassh. Bonpl. ex Willd.) M. G. Price 336. Rhizophoraceae: Cassipourea guianensis Aubl. Leguminosae-Faboideae: Aldina insignis (Benth.) 337. 371. 338. Rubiaceae: Psychotria gracilenta Müll. Arg. Endl. var. retusa R. S. Cowan Clusiaceae: Garcinia benthamiana (Planch. and Rubiaceae: Oldenlandia lancifolia (Schumach.) DC. 339. 372. Cyperaceae: Rhynchospora papillosa Triana) Pipoly 373. W. W. Thomas Leguminosae-Mimosoideae: Zygia latifolia (L.) 340. Fawc. and Rendle var. lasiopus (Benth.) Barneby 374. Aspleniaceae: Asplenium formosum Willd. Leguminosae-Mimosoideae: Calliandra laxa and J. W. Grimes 375. Flacourtiaceae: Mayna odorata Aubl. (Willd.) Benth. var. stipulacea (Benth.) Barneby 341. Meliaceae: Trichilia surumuensis C. DC. 342. Flacourtiaceae: Carpotroche surinamensis Uittien 376. 343. Poaceae: Guadua cf. latifolia (Bonpl.) Kunth Bromeliaceae: Tillandsia paraensis Mez 377. Leguminosae-Faboideae: Swartzia apiculata Meliaceae: Trichilia pallida Sw. 344. 378. R. S. Cowan 379. Passifloraceae: Passiflora sp. Passifloraceae: Passiflora leptopoda Harms 345. Annonaceae: Duguetia macrocalyx R. E. Fr. 380. 346. Pteridophyte: Indet. 381. Apocynaceae: Tabernaemontana heterophylla Passifloraceae: Passiflora longiracemosa Ducke 347. 348. Marantaceae: Calathea variegata Linden ex 382. Leguminosae-Mimosoideae: *Inga* sp. Rubiaceae: Psychotria bahieusis DC. Körn. 383. 349. Orchidaceae: Aspasia variegata Lindl. 384. Adiantaceae: Adiantum dolosum Kunze 350. Leguminosae-Mimosoideae: Inga java Pittier 385. Melastomataceae: Aciotis aequatorialis Cogn. 351. Lecythidaceae: Eschweilera subglandulosa 386. Poaceae: Orthoclada laxa (Rich.) P. Beauv. (Steud. ex O. Berg) Miers Adiantaceae: Adiantum pulverulentum L. 387. 352. Myrtaceae: Eugenia sp. 388. Adiantaceae: Adiantum fructuosum Poepp. 353. Chrysobalanaceae: Hirtella racemosa Lam. var. ex Spreng. bexaudra (Willd. ex Roem. and Schult.) Prance Adiantaceae: Hemionitis rufa (L.) Sw. 389. 354. Combretaceae: Combretum laxum Jacq. 390. Euphorbiaceae: Dalechampia tiliifolia Lam. 355. Rubiaceae: Isertia parviflora Vahl Myrtaceae: Eugenia tapacumensis O. Berg 391. Apocynaceae: Odontadenia macrantha (Roem. Passifloraceae: Passiflora coccinea Aubl. 356. 392. and Schult.) Markgr. Commelina ceae: Commelina rufipes Seub. var. 393. Podostemaceae: Mourera fluviatilis Aubl. glabrata (D. R. Hunt) Faden and D. R. Hunt 357. 358. Podostemaceae: Apinagia flexuosa (Tul.) Arecaceae: Bactris monticola Barb. Rodr. 394. Poaceae: Pharus latifolius L. P. Royen 395. 359. Bignoniaceae: Jacaranda obtusifolia Bonpl. ssp. 396. Orchidaceae: Trigonidium acuminatum Bateman rhombifolia (G. Mey.) A. H. Gentry ex Lindl. Convolvulaceae: Ipomoea auisomeres B. L. Rob. 360. 397. Rubiaceae: Psychotria racemosa Rich. and Bartlett Acanthaceae: Aphelandra pulcherrima (Jacq.) 398. Moraceae: Ficus broadwayi Urb. 361. Kunth 362. Leguminosae-Faboideae: Dioclea guianensis 399. Melastomataceae: Henriettea succosa (Aubl.) DC. Orchidaceae: Lockbartia imbricata (Lam.) Benth. 400.
 - 403. Clusiaceae: *Clusia panapanari* (Aubl.) Choisy404. Melastomataceae: *Ernestia pullei* Gleason

Bignoniaceae: Arrabidaea cinerea Bureau

Meliaceae: Cedrela odorata L.

Hoehne

ex K. Schum.

401.

402.

- 405. Myrtaceae: Eugenia eurycheila O. Berg
- 406. Compositae: *Lepidaploa gracilis* (Kunth) H. Rob.
- 407. Orchidaceae: Cyrtopodium sp.
- 408. Bromeliaceae: Pitcairnia nuda Baker
- 409. Poaceae: *Lasiacis sorghoidea* (Desv. ex Ham.) Hitchc. and Chase
- 410. Leguminosae-Mimosoideae: *Mimosa microcephala* Humb. and Bonpl. ex Willd. var. *lumaria* Barneby
- 411. Rubiaceae: Ixora graciliflora Benth.
- 412. Rubiaceae: Palicourea riparia Benth.
- 413. Rubiaceae: *Morinda* cf. *tenniflora* (Benth.) Steyerm.
- 414. Ebenaceae: Indet.
- 415. Smilacaceae: *Smilax syphilitica* Humb. and Bonpl. ex Willd.
- 416. Leguminosae: Indet.
- 417. Apocynaceae: *Anartia olivacea* (Müll. Arg.) Markgr.
- 418. Sapindaceae: Toulicia patentinervis Radlk.
- 419. Erythroxylaceae: *Erythroxylum vernicosum* O. E. Schulz
- 420. Myrtaceae: *Myrciaria floribunda* (West ex Willd.) O. Berg
- 421. Flacourtiaceae: *Ryania speciosa* Vahl var. *tomentosa* (Miq.) Monach.
- 422. Myrtaceae: Engenia lambertiana DC.
- 423. Clusiaceae: Symphonia globulifera L. f.
- 424. Rubiaceae: Remijia roraimae (Benth.) K. Schum.
- 425. Erythroxylaceae: *Erythroxylum mucronatum* Benth.
- 426. Loganiaceae: Strychnos sp.
- 427. Rubiaceae: Hillia parasitica Jacq.
- 428. Clusiaceae: Clusia nemorosa G. Mey.
- 429. Leguminosae-Faboideae: *Dioclea guianensis* Benth.
- 430. Annonaceae: Guatteria monticola R. E. Fr.
- 431. Dioscoreaceae: Indet.
- 432. Flacourtiaceae: Indet.
- 433. Bombacaceae: Bombax cf. nervosum Uittien
- 434. Flacourtiaceae: Casearia sp.
- 435. Nyctaginaceae: *Guapira eggersiana* (Heimerl) Lundell
- 436. Bromeliaceae: Vriesea platynema Gaudich.
- 437. Bromeliaceae: *Vriesea pleiosticha* (Griseb.) Gouda
- 438. Rhamnaceae: Gonania sp.
- 439. Loranthaceae: Phthirusa stelis (L.) Kuijt
- 440. Orchidaceae: Catasetum sp.

- 441. Compositae: *Piptocoma schomburgkii* (Sch. Bip.) Pruski
- 442. Polypodiaceae: *Pecluma ptilodon* (Kunze) M. G. Price var. *ptilodon*
- 443. Orchidaceae: Jacquiniella globosa (Jacq.) Schltr.
- 444. Orchidaceae: *Scaphyglottis graminifolia* (Ruiz and Pav.) Poepp. and Endl.
- 445. Rutaceae: Esenbeckia grandiflora Mart.
- 446. Lauraceae: Ocotea sp.
- 447. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 448. Nyctaginaceae: *Neea ovalifolia* Spruce ex J. A. Schmidt
- 449. Leguminosae-Mimosoideae: *Inga* sp.
- 450. Arecaceae: Bactris balanophora Spruce
- 451. Annonaceae: Anaxagorea petiolata R. E. Fr.
- 452. Monimiaceae: Mollinedia sp.
- 453. Rubiaceae: Palicourea riparia Benth.
- 454. Orchidaceae: Trigonidium obtusum Lindl.
- 455. Grammitidaceae: *Micropolypodium nanum* (Fée) A. R. Sm.
- 455a. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 456. Piperaceae: Peperomia rotundifolia (L.) Kunth
- 457. Nyctaginaceae: *Neea ovalifolia* Spruce ex J. A. Schmidt
- 458. Rubiaceae: Malanea hypoleuca Steyerm.
- 459. Leguminosae-Mimosoideae: Inga java Pittier
- 460. Leguminosae-Mimosoideae: *Inga semialata* (Vell.) Mart.
- 461. Malpighiaceae: Tetrapterys discolor (G. Mey.) DC.
- 462. Sapindaceae: Pseudima frutescens (Aubl.) Radlk.
- 463. Poaceae: *Rhipidocladum* aff. *racemiflorum* (Steud.) McClure
- 464. Arecaceae: *Socratea exorrhiza* (Mart.) H. Wendl.
- 465. Euphorbiaceae: *Dalechampia* aff. *cissifolia* Poepp.
- 466. Euphorbiaceae: Croton schiedeanus Schltdl.
- 467. Bignoniaceae: *Arrabidaea grosourdyana* (Baill.) Sandwith
- 468. Sterculiaceae: *Byttneria divaricata* Benth. var. *divaricata*
- 469. Piperaceae: Piper reticulatum L.
- 470. Piperaceae: Piper arboreum Aubl.
- 471. Cyperaceae: Scleria arundinacea Kunth
- 472. Dichapetalaceae: Tapura guianensis Aubl.
- 473. Poaceae: Orthoclada laxa (Rich.) P. Beauv.
- 474. Thelypteridaceae: *Thelypteris opulenta* (Kaulf.) Fosberg
- 475. Solanaceae: Solanum stramoniifolium Jacq.

C. Müll.

476.	Marantaceae: Maranta gibba Sm.	511.	Bromeliaceae: Guzmania cf. monostachia (L.)
477.	Annonaceae: Duguetia macrocalyx R. E. Fr.		Rusby ex Mez
478.	Poaceae: Olyra latifolia L.	512.	Leguminosae-Faboideae: Dioclea macrocarpa
479.	Oxalidaceae: Oxalis barrelieri L.		Huber
480.	Heliconiaceae: Heliconia hirsuta L. f.	513.	Leguminosae: Indet.
481.	Acanthaceae: Polylychnis radicans (Nees) Wassh.	514.	Arecaceae: Manicaria saccifera Gaertn.
482.	Rubiaceae: Faramea sessilifolia (Kunth) DC.	515.	Selaginellaceae: Selaginella epirrhizos Spring
483.	Rubiaceae: Alseis cf. mutisii Moldenke	516.	Leguminosae-Caesalpinioideae: Crudia sp.
484.	Leguminosae-Faboideae: Canavalia sp.	517.	Lythraceae: Cuphea melvilla Lindl.
485.	Cyperaceae: <i>Rhynchospora cephalotes</i> (L.) Vahl	518.	Orchidaceae: Scaphyglottis sickii Pabst
486.	Fungi: Indet.	519.	Aspleniaceae: Asplenium salicifolium L.
487.	Leucobryaceae: Octoblepharum albidum Hedw.	520.	Orchidaceae: <i>Dichaea</i> cf. <i>picta</i> Rchb. f.
487b.	Calymperaceae: <i>Syrrhopodon cryptocarpus</i> Dozy and Molk.	521.	Polypodiaceae: <i>Microgramma reptans</i> (Cav.) A. R. Sm.
488a.	Sematophyllaceae: Sematophyllum subsimplex	522.	Melastomataceae: Bellucia grossularioides (L.)
	(Hedw.) Mitt.	3 22.	Triana
488b.	Fissidentaceae: Fissidens elegans Brid.	523.	Gesneriaceae: Codonanthe crassifolia (H. Focke)
489.	No record: Indet.		C. V. Morton
490.	Campanulaceae: Centropogon cornutus (L.)	524.	No record: Indet.
	Druce	525.	Gesneriaceae: Paradrymonia maculata (Hook. f.)
491.	Compositae: Clibadium surinamense L.		Wiehler
492.	Vitaceae: Indet.	526.	Cucurbitaceae: Gurania subumbellata (Miq.)
493.	Passifloraceae: Passiflora coccinea Aubl.		Cogn.
494.	Leguminosae-Faboideae: Dioclea reflexa Hook. f.	527.	Rubiaceae: Palicourea riparia Benth.
495.	Clusiaceae: Vismia glaziovii Ruhland	528.	Leguminosae-Mimosoideae: Zygia latifolia (L.)
496.	Cyatheaceae: Cyathea microdonta (Desv.)		Fawc. and Rendle
	Domin	529.	Leguminosae-Mimosoideae: Inga nobilis Willd.
497.	Scrophulariaceae: Achetaria guianensis Pennell	530.	Melastomataceae: Miconia hypoleuca (Benth.)
497a.	Piperaceae: Piper aduncum L.		Triana
498.	Leguminosae-Caesalpinioideae: Senna bacillaris	531.	Fungi: Indet.
	(L. f.) H. S. Irwin and Barneby	532.	Annonaceae: Anaxagorea dolichocarpa Sprague
499.	Melastomataceae: Miconia racemosa (Aubl.) DC.		and Sandwith
500.	Poaceae: Olyra latifolia L.	533.	Marantaceae: Calathea elliptica (Roscoe)
501.	Heliconiaceae: Heliconia richardiana Miq.		K. Schum.
502.	Rubiaceae: Psychotria uliginosa Sw.	534.	Rubiaceae: Psychotria apoda Steyerm.
503.	Melastomataceae: Leandra divaricata (Naudin)	535.	Boraginaceae: Cordia nodosa Lam.
	Cogn.	536.	Solanaceae: Markea camponoti Ducke
504.	Melastomataceae: Clidemia hirta (L.) D. Don var. hirta	537.	Bromeliaceae: <i>Aechmea mertensii</i> (G. Mey.) Schult. and Schult. f.
505.	Cyperaceae: Rhynchospora pubera (Vahl) Böck.	538.	Onagraceae: Ludwigia latifolia (Benth.) H. Hara
	ssp. pubera	539.	Rubiaceae: <i>Uncaria guianensis</i> (Aubl.) J. F. Gmel.
506.	Melastomataceae: Miconia ceramicarpa (DC.)	540.	Clusiaceae: Vismia macrophylla Kunth
	Cogn. var. ceramicarpa	541.	Leguminosae-Faboideae: Dalbergia sp.
507a.	Rubiaceae: Psychotria bahiensis DC.	542.	Bignoniaceae: Distictella parkeri (DC.) Sprague
507b.	Rubiaceae: Psychotria racemosa Rich.		and Sandwith
508.	Rubiaceae: Psychotria racemosa Rich.	543.	Compositae: Clibadium sylvestre (Aubl.) Baill.
509.	Marantaceae: Monotagma spicatum (Aubl.)	544.	Leguminosae-Faboideae: Clitoria sp.
	J. F. Macbr.	545.	Vitaceae: Indet.
510.	Hookeriaceae: Crossomitrium patrisiae (Brid.)	546.	Heliconiaceae: Heliconia chartacea Lane ex
	O M::11		D '

Barreiros

- 547. Heliconiaceae: Heliconia spathocircinata Aristeg.
- 548. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 549. Ulmaceae: Trema micrantha (L.) Blume
- 550. Annonaceae: *Rollinia exsucca* (DC. ex Dunal) A. DC.
- 551. Malpighiaceae: *Stigmaphyllon sinuatum* (DC.) A. Juss.
- 552. Boraginaceae: Tournefortia cuspidata Kunth
- 553. Cucurbitaceae: Gurania lobata (L.) Pruski
- 554. Clusiaceae: Vismia sessilifolia (Aubl.) Choisy
- 555. Rubiaceae: Gonzalagunia dicocca Cham. and Schltdl.
- 556. Piperaceae: Pothomorphe peltata (L.) Miq.
- 557. Leguminosae-Mimosoideae: *Inga* sp.
- 558. Onagraceae: Ludwigia latifolia (Benth.) H. Hara
- 559. Hippocrateaceae: Hippocratea volubilis L.
- 560. Tectariaceae: Tectaria incisa Cav.
- 561. Moraceae: Ficus paraensis (Miq.) Miq.
- 562. Bombacaceae: Pachira aquatica Aubl.
- 563. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard
- 564. Marcgraviaceae: Marcgravia coriacea Vahl
- 565. Annonaceae: Annona symphyocarpa Sandwith
- 566. Lauraceae: Nectandra amazonum Nees
- 567. Leguminosae-Mimosoideae: *Inga nobilis* Willd.
- 568. Polypodiaceae: *Microgramma reptans* (Cav.) A. R. Sm.
- 569. Melastomataceae: Clidemia dentata D. Don
- 570. Leguminosae-Faboideae: Dalbergia monetaria L. f.
- 571. Polypodiaceae: *Microgramma lycopodioides* (L.) Copel.
- 572. Apocynaceae: Allamanda cathartica L.
- 573. Bromeliaceae: *Aechmea mertensii* (G. Mey.) Schult. and Schult. f.
- 574. Nymphaeaceae: Nymphaea rudgeana G. Mey.
- 575. Bignoniaceae: Cydista aequinoctialis (L.) Miers
- 576. Combretaceae: *Combretum cacoucia* Exell ex Sandwith
- 577. Araceae: Montrichardia arborescens (L.) Schott
- 578. Marcgraviaceae: Souroubea guianensis Aubl. ssp. guianensis
- 579. Leguminosae-Caesalpinioideae: *Macrolobium bifolium* (Aubl.) Pers.
- 580. Clusiaceae: Chisia panapanari (Aubl.) Choisy
- 581. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 582. Dioscoreaceae: Dioscorea sp.
- 583. Orchidaceae: *Epidendrum purpurascens* H. Focke

- 583a. Orchidaceae: Maxillaria cf. rufescens Lindl.
- 584. Orchidaceae: *Zygosepalum labiosum* (Rich.) Garay
- 585. Cyclanthaceae: *Thoracocarpus bissectus* (Vell.) Harling
- 586. Chrysobalanaceae: Indet. cf.
- 587. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 588. Sapotaceae: Chrysophyllum argenteum Jacq.
- 589. Acanthaceae: *Justicia calycina* (Nees) V. A. W. Graham
- 590. Bignoniaceae: *Jacaranda obtusifolia* Bonpl. ssp. *rhombifolia* (G. Mey.) A. H. Gentry
- 591. Rubiaceae: Coffea arabica L.
- 592. Myrtaceae: Syzygium jambos (L.) Alston
- 593. Moraceae: Ficus maxima Mill.
- 594. Siparunaceae: Siparuna guianensis Aubl.
- 595. Verbenaceae: Citharexylum macrophyllum Poir.
- 596. No record: Indet.
- 597. Cyperaceae: Scleria pterota J. Presl and C. Presl
- 598. Cyperaceae: *Rhynchospora corymbosa* (L.) Britton
- 599. Melastomataceae: *Aciotis fragilis* (Rich. ex DC.) Cogn.
- 600. Bromeliaceae: *Aechmea mertensii* (G. Mey.) Schult. and Schult. f.
- 601. Melastomataceae: Miconia nervosa (Sm.) Triana
- 602. Orchidaceae: *Ionopsis utricularioides* (Sw.) Lindl.
- 603. Loranthaceae: *Phthirusa stelis* (L.) Kuijt
- 604. Piperaceae: Peperomia rotundifolia (L.) Kunth
- 605. Gesneriaceae: *Codonanthe crassifolia* (H. Focke) C. V. Morton
- 606. Orchidaceae: Epidendrum nocturuum Jacq.
- 607. Annonaceae: Duguetia yeshidan Sandwith
- 608. Polypodiaceae: *Campyloneurum phyllitidis* (L.) C. Presl
- 609. Cyatheaceae: Cyathea surinamensis (Miq.)
 Domin
- 610. Dryopteridaceae: Cyclodium meniscioides (Willd.) C. Presl var. meniscioides
- 611. Cyclanthaceae: Asplundia guianensis Harling
- 612. Zingiberaceae: Renealmia orinocensis Rusby
- 613. Melastomataceae: Miconia lateriflora Cogn.
- 614. Passifloraceae: *Passiflora foetida* L. var. *hispida* (DC.) Killip
- 615. Gesneriaceae: *Paradrymonia maculata* (Hook. f.) Wiehler
- 616. Melastomataceae: *Leandra rufescens* (DC.) Cogn.

617. No record: Indet. 654. Leguminosae-Mimosoideae: Pentaclethra 618. Rubiaceae: Coccocypselum guianense (Aubl.) macroloba (Willd.) Kuntze K. Schum. 655. Leguminosae-Faboideae: Machaerium leiophyllum (DC.) Benth. 619. Heliconiaceae: Heliconia acuminata Rich. Polypodiaceae: Campyloneurum repens (Aubl.) 620. Sapotaceae: Chrysophyllum cf. sp. 656. 621. Clusiaceae: Clusia grandiflora Splitg. C. Presl Araceae: Anthurium trinervium Miq. 622. 657. Aspleniaceae: Asplenium serratum L. 623. Araceae: Philodendron surinamense (Miq.) Engl. 658. Vittariaceae: Antrophyum cajenense (Desv.) Chrysobalanaceae: Licania alba (Bernoulli) 624. Spreng. Cuatrec. 659. Rubiaceae: Sabicea glabrescens (K. Schum.) 625. Melastomataceae: Miconia hypoleuca (Benth.) Benth. Malpighiaceae: Heteropterys leona (Cav.) Exell Triana 660. Bromeliaceae: Aechmea mertensii (G. Mey.) 626. Piperaceae: Peperomia serpens (Sw.) Loudon 661. Schult. and Schult. f. Leguminosae-Faboideae: Mucuna sp. 662. Bromeliaceae: Aechmea mertensii (G. Mey.) No record: Indet. 627. 663. Schult. and Schult. f. 664. Dioscoreaceae: Dioscorea sp. 628. Clusiaceae: Clusia palmicida Rich. ex Planch. 665. Rubiaceae: Hillia illustris (Vell.) K. Schum. and Triana Rubiaceae: Psychotria cf. wessels-boeri Steyerm. 666. Leguminosae-Mimosoideae: Inga sp. 629. Marantaceae: Calathea cyclophora Baker 667. Lygodiaceae: Lygodium volubile Sw. Euphorbiaceae: Drypetes sp. 630. 668. Indet.: Indet. 669. Picramniaceae: Picramnia latifolia Tul. 631. Polygalaceae: Securidaca paniculata Rich. 632. Fungi: Indet. 670. 633. Fungi: Indet. 671. Orchidaceae: Sobralia sessilis Lindl. 634. Commelinaceae: Tripogandra serrulata (Vahl) Orchidaceae: Catasetum barbatum (Lindl.) 672. Handlos Lindl. Solanaceae: Solanum pensile Sendtn. Orchidaceae: Vanilla sp. 635. 673. 636. Apocynaceae: Malouetia flavescens (Willd. ex 674. Orchidaceae: Maxillaria sp. Roem. and Schult.) Müll. Arg. 675. Orchidaceae: Pleurothallis pruinosa Lindl. 637. Clusiaceae: Clusia cuneata Benth. 676. Orchidaceae: Stelis argentata Lindl. Orchidaceae: Dichaea rendlei Gleason 638. Annonaceae: Anaxagorea dolichocarpa Sprague 677. Orchidaceae: Epidendrum nocturnum Jacq. and Sandwith 678. 679. Orchidaceae: Epidendrum nocturnum Jacq. 639. Bignoniaceae: Schlegelia violacea (Aubl.) Griseb. Malvaceae: Hibiscus bifurcatus Cav. Orchidaceae: Psygmorchis pusilla (L.) Dodson 640. 680. Connaraceae: Indet. cf. 641. and Dressler Bromeliaceae: Indet. 642. 681. Orchidaceae: Epidendrum schomburgkii Lindl. Bromeliaceae: Tillandsia monadelpha Orchidaceae: Catasetum barbatum (Lindl.) 643. 682. (E. Morren) Baker 644. Apocynaceae: Prestonia tomentosa R. Br. 683. Orchidaceae: Brassia neglecta Rchb. f. Orchidaceae: Maxillaria camaridii Rchb. f. 645. Chrysobalanaceae: Licania guianensis (Aubl.) 684. Orchidaceae: Indet. Griseb. 685. 646. Leguminosae-Mimosoideae: Inga nobilis Willd. 686. Apocynaceae: *Himatanthus bracteatus* (A. DC.) 647. Polygonaceae: Coccoloba marginata Benth. Woodson 648. Chrysobalanaceae: Licania heteromorpha Benth. 687. Malpighiaceae: Byrsonima s.l. crassifolia (L.) var. glabra (Mart. ex Hook. f.) Prance Kunth Piperaceae: Peperomia obtusifolia (L.) A. Dietr. 649. 688. Dilleniaceae: Tetracera asperula Miq. 650. Menispermaceae: Orthomene schomburgkii 689. Solanaceae: Solanum paludosum Moric. (Miers) Barneby and Krukoff Smilacaceae: Smilax sypbilitica Humb. and 690. 651. Malpighiaceae: Hiraea faginea (Sw.) Nied. Bonpl. ex Willd.

Erythroxylaceae: Erythroxylum citrifolium

691.

A. St.-Hil.

Malpighiaceae: Tetrapterys discolor (G. Mey.) DC.

652.

653.

Indet.: Indet.

- 692. Clusiaceae: Vismia glaziovii Ruhland
- 693. Anacardiaceae: Tapirira guianensis Aubl.
- 693a. Piperaceae: *Peperomia macrostachya* (Vahl) A. Dietr.
- 694. Burseraceae: Trattimickia cf. burserifolia Mart.
- 695. Lauraceae: Ocotea schomburgkiana (Nees) Mez
- 696. Rubiaceae: Pagamea capitata Benth.
- 697. Polygonaceae: Coccoloba lucidula Benth.
- 698. Apocynaceae: Forsteronia schomburgkii A. DC.
- 699. Bignoniaceae: Arrabidaea candicans (Rich.) DC.
- 700. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 701. Rubiaceae: *Retiniphyllum schomburgkii* (Benth.) Müll. Arg.
- 702. Humiriaceae: *Humiria balsamifera* Aubl. var. *guianensis* (Benth.) Cuatrec.
- 703. Connaraceae: Connarus coriaceus G. Schellenb.
- 704. Polygonaceae: Coccoloba parimensis Benth.
- 705. Myrtaceae: Indet.
- 706. Chrysobalanaceae: Conepia bracteosa Benth.
- 707. Gnetaceae: Gnetum nodiflorum Brongn.
- 708. Bromeliaceae: Aechmea mudicaulis (L.) Griseb.
- 709. Aquifoliaceae: *Ilex jenmanii* Loes.
- 710. Loranthaceae: Phthirusa rufa (Mart.) Eichler
- 711. Cactaceae: Epiphyllum phyllanthus (L.) Haw.
- 712. Chrysobalanaceae: Couepia cognata (Steud.) Fritsch
- 713. Piperaceae: *Peperomia macrostachya* (Vahl) A. Dietr.
- 714. Gesneriaceae: *Codonanthe calcarata* (Miq.) Hanst.
- 715. Rubiaceae: Pagamea guianensis Aubl.
- 716. Anacardiaceae: Anacardium occidentale L.
- 717. Viscaceae: *Phoradendron crassifolium* (Pohl ex DC.) Eichler
- 718. Leguminosae-Caesalpinioideae: *Eperna falcata* Aubl.
- 719. Bombacaceae: *Pachira flaviflora* (Pulle) Fern. Alonso
- 720. Chrysobalanaceae: Couepia bracteosa Benth.
- 721. Rubiaceae: *Borreria capitata* (Ruiz and Pav.) DC. var. *suaveolens* (G. Mey.) Steyerm.
- 722. Combretaceae: Conocarpus erectus L. var. erectus
- 723. Boraginaceae: *Cordia curassavica* (Jacq.) Roem. and Schult.
- 724. Verbenaceae: Avicennia germinans (L.) L.
- 725. Euphorbiaceae: Jatropha gossypiifolia L.
- 726. Erythroxylaceae: *Erythroxylum cumanense* Kunth
- 727. Bataceae: Batis maritima L.

- 728. Malvaceae: *Sidastrum micranthum* (A. St.-Hil.) Fryxell
- 729. Cyperaceae: Fimbristylis spadicea (L.) Vahl
- 730. Amaranthaceae: *Blutaparon vermiculare* (L.) Mears
- 731. Cyperaceae: Fimbristylis ferruginea (L.) Vahl
- 732. Combretaceae: *Laguncularia racemosa* (L.) C. F. Gaertn.
- 733. Cyperaceae: *Fimbristylis cymosa* R. Br. ssp. *spathacea* (Roth) T. Koyama
- 734. Pteridaceae: Acrostichum aureum L.
- 735. Leguminosae-Mimosoideae: *Acacia farnesiana* (L.) Willd. var. *farnesiana*
- 736. Loranthaceae: Indet.
- 737. Annonaceae: Annona glabra L.
- 738. Lauraceae: Cassytha filiformis L.
- 739. Bignoniaceae: Cydista aequinoctialis (L.) Miers
- 740. Malvaceae: Sida acuta Burm. f.
- 741. Malvaceae: Gossypium barbadense L.
- 742. Leguminosae-Faboideae: Abrus precatorius L.
- 743. Malpighiaceae: *Malpighia emarginata* DC.
- 744. Leguminosae-Mimosoideae: *Leucaena leucocephala* (Lam.) de Wit
- 745. Leguminosae-Faboideae: Crotalaria retusa L.
- 746. Tovariaceae: Indet. cf.
- 747. Euphorbiaceae: *Chamaesyce serpens* (Kunth) Small
- 748. Leguminosae-Faboideae: *Muellera frutescens* (Aubl.) Standl.
- 749. Compositae: Bidens pilosa L.
- 750. Apocynaceae: *Rhabdadenia biflora* (Jacq.) Müll. Arg.
- 751. Compositae: Mikania micrantha Kunth
- 752. Compositae: Cyanthillium cinereum (L.) H. Rob.
- 753. Malvaceae: *Thespesia populnea* (L.) Sol. ex Corrêa
- 754. Rhizophoraceae: Rhizophora harrisonii Leechm.
- 755. Leguminosae-Faboideae: Canavalia sp.
- 756. Rutaceae: *Triphasia trifolia* (Burm. f.) P. Wilson
- 757. Leguminosae-Faboideae: *Machaerium lunatum* (L. f.) Ducke
- 758. Scrophulariaceae: Capraria biflora L.
- 759. Poaceae: Paspalum millegrana Schrad.
- 760. Aizoaceae: Sesuvium portulacastrum (L.) L.
- 761. Acanthaceae: *Blechum pyramidatum* (Lam.) Urb.
- 762. Fungi: Indet.
- 763. Rubiaceae: Morinda citrifolia L.
- 764. Apocynaceae: *Malonetia tamaquarina* (Aubl.) A. DC.

802.

Cyatheaceae: Cyathea microdonta (Desv.) Domin

765.	Apocynaceae: <i>Lacmellea aculeata</i> (Ducke) Monach.	803.	Sapindaceae: <i>Cupania scrobiculata</i> Rich. var.
766		804.	reticulata (Cambess.) Radlk.
766.	Cyperaceae: Becquerelia cymosa Brongn. ssp.	805.	Annonaceae: Guatteria schomburgkiana Mart.
767.	<i>merkeliana</i> (Nees) T. Koyama Cyatheaceae: <i>Cyathea cyatheoides</i> (Desv.) K. U.	805. 806.	Myrtaceae: Eugenia sp.
/6/.		806. 807.	Poaceae: <i>Pennisetum polystachion</i> (L.) Schult.
7(0	Kramer		Myrtaceae: Syzygium jambos (L.) Alston
768.	Leucobryaceae: Leucobryum martianum	808.	Annonaceae: Rollinia exsucca
7/0	(Hornsch.) C. Müll.	200	(DC. ex Dunal) A. DC.
769.	Melastomataceae: <i>Miconia ciliata</i> (Rich.) DC.	809.	Siparunaceae: Siparuna guianensis Aubl.
770.	Araceae: Spathiphyllum cuspidatum Schott	810.	Heliconiaceae: Heliconia hirsuta L. f.
771.	Fungi: Indet.	811.	Rubiaceae: Schradera polycephala DC.
772.	Fungi: Indet.	812.	Solanaceae: Solanum asperum Rich.
773 .	Rubiaceae: <i>Duroia eriopila</i> L. f.	813.	Piperaceae: Piper hostmannianum (Miq.) C. DC.
774 .	Rapateaceae: Rapatea paludosa Aubl.	814.	Melastomataceae: Aciotis laxa (DC.)
775.	Lycopodiaceae: Lycopodiella cermia (L.)	015	Cogn. var. C
77/	Pic. Serm.	815.	Ulmaceae: Trema micrantha (L.) Blume
776.	Lygodiaceae: Lygodium volubile Sw.	816.	Xyridaceae: Xyris jupicai Rich.
777.	Melastomataceae: Clidemia cf. novemnervia	817.	Lauraceae: Aiouea guianensis Aubl.
770	(DC.) Triana	818.	Lauraceae: Ocotea schomburgkiana (Nees) Mez
778.	Bignoniaceae: <i>Tabebuia insignis</i> (Miq.) Sandwith	819.	Icacinaceae: Emmotum fagifolium Ham.
770	var. monophylla Sandwith	820.	Convolvulaceae: <i>Dicranostyles ampla</i> Ducke
779.	Ebenaceae: <i>Diospyros</i> sp.	821.	Burseraceae: Protium s.s. heptaphyllum (Aubl.)
780.	Malvaceae: <i>Urena lobata</i> L.	022	Marchand
781.	Araceae: Urospatha sagittifolia (Rudge) Schott	822.	Marcgraviaceae: Norantea guianensis Aubl.
782.	Cyperaceae: Rhynchospora gigantea Link	823.	Melastomataceae: Miconia prasina (Sw.) DC.
783.	Cyperaceae: Lagenocarpus guianensis Lindl. and	824.	Arecaceae: Geonoma maxima (Poit.) Kunth
704	Nees ex Nees	825.	Clusiaceae: Clusia panapanari (Aubl.) Choisy
784.	Blechnaceae: Blechnum serrulatum Rich.	826.	Euphorbiaceae: Maprounea guianensis Aubl.
785.	Compositae: Clibadium surinamense L.	827.	Myristicaceae: Virola sebifera Aubl.
786.	Heliconiaceae: Heliconia psittacorum L. f.	828.	Annonaceae: Xylopia aromatica (Lam.) Mart.
787.	Melastomataceae: Nepsera aquatica (Aubl.)	829.	Malpighiaceae: Stigmaphyllon sinuatum (DC.)
= 00	Naudin	0.2.0	A. Juss.
788.	Melastomataceae: Miconia racemosa (Aubl.) DC.	830.	Hippocrateaceae: Prionostemma aspera (Lam.)
789.	Apocynaceae: Mandevilla scabra (Hoffmanns. ex	0.2.	Miers
- 00	Roem. and Schult.) K. Schum.	831.	Compositae: Cyrtocymura scorpioides (Lam.)
790.	Leguminosae-Faboideae: Clitoria sp.	0.22	H. Rob.
791.	Orchidaceae: Cyrtopodium cf. andersonii (Lamb.	832.	Solanaceae: Cestrum latifolium Lam.
-00	ex Andrews) R. Br.	833.	Leguminosae-Faboideae: <i>Indigofera</i> sp.
792.	Sterculiaceae: Waltheria indica L.	834.	Meliaceae: Guarea guidonia (L.) Sleumer
793.	Connaraceae: Connarus sp.	835.	Sterculiaceae: Theobroma cacao L.
794.	Anacardiaceae: Tapirira guianensis Aubl.	836.	Piperaceae: <i>Piper insipiens</i> Trel. and Yunck.
795.	Heliconiaceae: Heliconia psittacorum L. f.	837.	Dryopteridaceae: Cyclodium meniscioides
796.	Heliconiaceae: Heliconia psittacorum L. f.		(Willd.) C. Presl var. meniscioides
797.	Compositae: Wulffia baccata (L.) Kuntze	838.	Solanaceae: Markea sessiliflora Ducke
798.	Commelinaceae: Indet.	839.	Fungi: Indet.
799.	Arecaceae: Desmoncus polyacanthos Mart.	840.	Euphorbiaceae: Croton trinitatis Millsp.
800.	Simaroubaceae: Simaba cedron Planch.	841.	Melastomataceae: Aciotis annua (Mart. ex DC.)
801.	Thelypteridaceae: <i>Thelypteris serrata</i> (Cav.)	0.15	Triana
	Alston	842.	Cucurbitaceae: Gurania subumbellata (Miq.)

Cogn.

- 843. Leguminosae-Mimosoideae: *Samanea saman* (Jacq.) Merr.
- 844. Leguminosae-Caesalpinioideae: *Eperua rubiginosa* Miq.
- 845. Euphorbiaceae: Conceveiba hostmannii Benth.
- 846. Opiliaceae/Olacaceae: Indet.
- 847. Apocynaceae: Prestonia annularis (L. f.) G. Don
- 848. Lauraceae: Ocotea schomburgkiana (Nees) Mez
- 849. Araceae: Spathiphyllnm cf. cuspidatum Schott
- 850. Bignoniaceae: Schlegelia violacea (Aubl.) Griseb.
- 851. Apocynaceae: *Lacmellea aculeata* (Ducke) Monach.
- 852. Apocynaceae: *Himatanthus bracteatus* (A. DC.) Woodson
- 853. Leguminosae-Mimosoideae: *Abarema jupunba* (Willd.) Britton and Killip var. *trapezifolia* (Vahl) Barneby and J. W. Grimes
- 854. Bignoniaceae: Tabebuia sp.
- 855. Melastomataceae: Nepsera aquatica (Aubl.) Naudin
- 856. Nymphaeaceae: Nymphaea rudgeana G. Mey.
- 857. Solanaceae: Solanum stramoniifolium Jacq.
- 858. Oleandraceae: Nephrolepis biserrata (Sw.) Schott
- 859. Melastomataceae: Aciotis laxa (DC.) Cogn. var. C
- 860. Icacinaceae: Emmotum fagifolium Ham.
- 861. Sapindaceae: *Matayba opaca* Radlk.
- 862. Chrysobalanaceae: Couepia multiflora Benth.
- 863. Chrysobalanaceae: Licania boyanii Tutin
- 864. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 865. Gesneriaceae: *Paradrymonia densa* (C. H. Wright) Wiehler
- 866. Rubiaceae: Coccocypselum guianense (Aubl.) K. Schum.
- 867. Marantaceae: *Monotagma spicatum* (Aubl.) J. F. Macbr.
- 868. Melastomataceae: Miconia ciliata (Rich.) DC.
- 869. Melastomataceae: Macairea pachyphylla Benth.
- 870. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 871. Icacinaceae: Discophora guianensis Miers
- 872. Boraginaceae: Cordia nodosa Lam.
- 873. Myrsinaceae: *Cybianthns fulvopulverulentus* (Mez) G. Agostini ssp. *magnoliifolius* (Mez) Pipoly
- 874. Piperaceae: Piper adenandrum (Mig.) C. DC.
- 875. Myrtaceae: Myrcia gnianensis (Aubl.) DC.
- 876. Lygodiaceae: Lygodium microphyllum (Cav.) R. Br.
- 877. Rubiaceae: *Palicourea riparia* Benth.
- 878. Gentianaceae: *Irlbachia pnrpurascens* (Aubl.) Maas

- 879. Heliconiaceae: Heliconia acuminata Rich.
- 880. Dilleniaceae: Tetracera willdenowiana Steud. ssp. willdenowiana
- 881. Sapindaceae: Serjania pancidentata DC.
- 882. Eriocaulaceae: *Paepalanthus bifidns* (Schrad.) Kunth
- 883. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 884. Burmanniaceae: *Gymnosiphon breviflorus* Gleason
- 885. Solanaceae: Markea sessiliflora Ducke
- 886. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 887. Dryopteridaceae: *Cyclodium meniscioides* (Willd.) C. Presl var. *meniscioides*
- 888. No record: Indet.
- 889. Cyatheaceae: Cyathea macrocarpa (C. Presl) Domin
- 890. Leguminosae-Faboideae: *Swartzia benthamiana* Miq. var. *benthamiana*
- 891. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 892. Malpighiaceae: Byrsonima spicata (Cav.) DC.
- 893. Leguminosae-Faboideae: Clitoria sp.
- 894. Compositae: *Chromolaena odorata* (L.) R. M. King and H. Rob.
- 895. Moraceae: Ficus paraensis (Miq.) Miq.
- 896. Clusiaceae: Clusia flavida (Benth.) Pipoly
- 897. Anacardiaceae: Tapirira guianensis Aubl.
- 898. Rubiaceae: Psychotria anceps Kunth
- 899. Lauraceae: Ocotea oblonga (Meisn.) Mez
- 900. Flacourtiaceae: Casearia singularis Eichler
- 901. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana
- 902. Connaraceae: Connarns cf. megacarpus S. F. Blake
- 903. Lauraceae: Ocotea aff. rubrinervis Mez
- 904. Nyctaginaceae: *Gnapira eggersiana* (Heimerl) Lundell
- 905. Anacardiaceae: Tapirira guianensis Aubl.
- 906. Compositae: *Unxia camphorata* L. f.
- 907. Solanaceae: Solanum asperum Rich.
- 908. Chrysobalanaceae: Licania divaricata Benth.
- 909. Gnetaceae: Gnetum nodiflorum Brongn.
- 910. Bromeliaceae: *Aechmea mertensii* (G. Mey.) Schult, and Schult, f.
- 911. Gentianaceae: Contonbea reflexa Benth.
- 912. Apocynaceae: *Malouetia tamaquarina* (Aubl.) A. DC.
- 913. Chrysobalanaceae: Chrysobalanus icaco L.
- 914. Orchidaceae: Encyclia vespa (Vell.) Dressler
- 915. Polypodiaceae: *Microgramma reptans* (Cav.) A. R. Sm.

- 916. Caryocaraceae: Caryocar microcarpum Ducke
- 917. Euphorbiaceae: Amanoa guianensis Aubl.
- 918. Malpighiaceae: Burdachia sphaerocarpa A. Juss.
- 919. Viscaceae: *Phoradendron racemosum* (Aubl.) Krug and Urb.
- 920. Cyperaceae: Scleria microcarpa Nees ex Kunth
- 921. Leguminosae-Faboideae: Dalbergia sp.
- 922. Leguminosae-Faboideae: *Dalbergia glauca* (Desv.) Amshoff
- 923. Leguminosae-Caesalpinioideae: *Macrolobium bifolium* (Aubl.) Pers.
- 924. Araceae: Urospatha sagittifolia (Rudge) Schott
- 925. Melastomataceae: *Aciotis laxa* (DC.) Cogn. var. C
- 926. Leguminosae-Mimosoideae: *Macrosamanea pubiramea* (Steud.) Barneby and J. W. Grimes var. *pubiramea*
- 927. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 928. Melastomataceae: *Miconia campestris* (Benth.) Triana
- 929. Annonaceae: Guatteria schomburgkiana Mart.
- 930. Leguminosae-Mimosoideae: *Abarema jupunba* (Willd.) Britton and Killip var. *trapezifolia* (Vahl) Barneby and J. W. Grimes
- 931. Rubiaceae: Hillia illustris (Vell.) K. Schum.
- 932. Bombacaceae: *Pachira flaviflora* (Pulle) Fern. Alonso
- 933. Clusiaceae: Indet.
- 934. Hymenophyllaceae: *Trichomanes martiusii* C. Presl
- 935. Melastomataceae: *Henriettea granulata* O. Berg ex Triana
- 936. Ebenaceae: Indet.
- 937. Rubiaceae: *Alibertia* cf. *edulis* (Rich.) A. Rich. ex DC.
- 938. Bromeliaceae: *Aechmea mertensii* (G. Mey.) Schult. and Schult. f.
- 939. Clusiaceae: Clusia nemorosa G. Mey.
- 940. Anacardiaceae: Anacardium occidentale L.
- 941. Smilacaceae: Smilax domingensis Willd.
- 942. Leguminosae-Faboideae: *Clathrotropis* brachypetala (Tul.) Kleinhoonte
- 943. Lecythidaceae: *Eschweilera subglandulosa* (Steud. ex O. Berg) Miers
- 944. Orchidaceae: Dichaea cf. picta Rchb. f.
- 945. Myrtaceae: Marlierea montana (Aubl.) Amshoff
- 946. Chrysobalanaceae: Hirtella hispidula Miq.
- 947. Leguminosae-Mimosoideae: *Zygia latifolia* (L.) Fawc. and Rendle var. *lasiopus* (Benth.) Barneby and J. W. Grimes

- 948. Rhizophoraceae: Cassipourea guianensis Aubl.
- 949. Marcgraviaceae: Souroubea guianensis Aubl. ssp. guianensis
- 950. Rubiaceae: *Posoqueria latifolia* (Rudge) Roem. and Schult.
- 951. Aquifoliaceae: Ilex martiniana D. Don
- 952. Orchidaceae: Batemannia colleyi Lindl.
- 953. Melastomataceae: Henriettea multiflora Naudin
- 954. Leguminosae-Faboideae: *Dalbergia monetaria* L. f.
- 955. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 956. Bignoniaceae: *Tabebuia insignis* (Miq.) Sandwith var. *monophylla* Sandwith
- 957. Piperaceae: Piper arboreum Aubl.
- 958. Bromeliaceae: *Vriesea procera* (Mart. ex Schult. f.) Wittm.
- 959. Indet.: Indet.
- 960. Polygalaceae: *Securidaca diversifolia* (L.) S. F. Blake
- 961. Polygalaceae: *Bredemeyera* cf. *altissima* (Poepp.) A. W. Benn.
- 962. Malpighiaceae: Byrsonima crassifolia (L.) Kunth
- 963. Apocynaceae: *Himatanthus drasticus* (Mart.) Plumel
- 964. Dilleniaceae: Davilla kunthii A. St.-Hil.
- 965. Connaraceae: Connarus cf. incomptus Planch.
- 966. Rubiaceae: Morinda tenuiflora (Benth.) Steyerm.
- 967. Lecythidaceae: Lecythis schomburgkii O. Berg
- 968. Hippocrateaceae: *Peritassa laevigata* (Hoffmanns. Ex Link) A. C. Sm.
- 969. Apocynaceae: Malouetia gracilis (Benth.) A. DC.
- 970. Leguminosae-Faboideae: Clitoria sp.
- 971. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *hexandra* (Willd. ex Roem. and Schult.) Prance
- 972. Bignoniaceae: *Arrabidaea bilabiata* (Sprague) Sandwith
- 973. Rubiaceae: *Duroia micrantha* (Ladbr.) Zarucchi and J. H. Kirkbr.
- 974. Sapotaceae: Pouteria venosa (Mart.) Baehni
- 975. Chrysobalanaceae: *Licania apetala* (E. Mey.) Fritsch var. *aperta* (Benth.) Prance
- 976. Melastomataceae: Mouriri guianensis Aubl.
- 977. Trigoniaceae: *Trigonia villosa* Aubl. var. *macrocarpa* (Benth.) Lleras
- 978. Piperaceae: *Peperomia quadrangularis* (J. V. Thomps.) A. Dietr.
- 979. Leguminosae-Caesalpinioideae: *Elizabetha* coccinea M. R. Schomb. ex Benth. var. coccinea
- 980. Bignoniaceae: Arrabidaea revillae A. H. Gentry

- 981. Leguminosae-Faboideae: *Lonchocarpus densiflorus* Benth.
- 982. Euphorbiaceae: *Mabea biglandulosa* Baill. ex Müll. Arg.
- 983. Ochnaceae: Ouratea rupununiensis Klotzsch ex Engl.
- 984. Gentianaceae: Contonbea ramosa Aubl.
- 985. Leguminosae-Faboideae: *Etaballia dubia* (Kunth) Rudd
- 986. Indet.: Indet.
- 987. Myrtaceae: Psidium striatulum DC.
- 988. Phytolaccaceae: Seguieria americana L.
- 989. Apocynaceae: *Tabernaemontana siphilitica* (L. f.) Leeuwenb.
- 990. Lecythidaceae: Gustavia augusta L.
- 991. Bignoniaceae: *Memora heterophylla* (Kraenzl.) Sandwith
- 992. Lauraceae: Endlicheria reflectens (Nees) Mez
- 993. Leguminosae-Faboideae: *Machaerium ferox* (Mart. ex Benth.) Ducke
- 994. Leguminosae: Indet.
- 995. Bignoniaceae: *Jacaranda obtusifolia* Bonpl. ssp. *rbombifolia* (G. Mey.) A. H. Gentry
- 996. Euphorbiaceae: *Discocarpus essequeboensis* Klotzsch
- 997. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 998. Euphorbiaceae: Mabea taquari Aubl.
- 999. Cyperaceae: Cyperus simplex Kunth
- 1000. Combretaceae: Combretum pyramidatum Desv.
- 1001. Violaceae: Corynostylis arborea (L.) S. F. Blake
- 1002. Humiriaceae: Sacoglottis mattogrossensis Malme
- 1003. Leguminosae-Mimosoideae: *Mimosa pellita* Humb. and Bonpl. ex Willd.
- 1004. Chrysobalanaceae: Licania leptostachya Benth.
- 1005. Rubiaceae: *Spermacoce hyssopifolia* Willd. ex Roem. and Schult.
- 1006. Cyperaceae: Fimbristylis vahlii (Lam.) Link
- 1007a. Cyperaceae: *Fimbristylis limosa* Poepp. and Kunth
- 1007b. Cyperaceae: Fimbristylis vahlii (Lam.) Link
- 1008. Eriocaulaceae: Paepalanthus lamarckii Kunth
- 1009. Melastomataceae: Aciotis aequatorialis Cogn.
- 1010. Cyperaceae: Fimbristylis littoralis Gaudich.
- 1011. Verbenaceae: Lippia betulifolia Kunth
- 1012. Boraginaceae: Cordia grandiflora (Desv.) Kunth
- 1013. Apocynaceae: Mesechites trifida (Jacq.) Müll. Arg.
- 1014. No record: Indet.
- 1015. Malpighiaceae: *Spachea elegans* (G. Mey.) A. Juss.

- 1016. Myrtaceae: *Myrcia inaequiloba* (DC.) D. Legrand
- 1017. Myrtaceae: *Myrcia ehrenbergiana* (O. Berg) McVaugh
- 1018. Solanaceae: Solanum asperum Rich.
- 1019. Piperaceae: *Peperonia quadrangularis* (J. V. Thomps.) A. Dietr.
- 1020. Leguminosae-Faboideae: Coursetia sp.
- 1020a. Bignoniaceae: Arrabidaea sp.
- 1021. Myrtaceae: Engenia enrycheila O. Berg
- 1022. Ochnaceae: Ouratea schomburgkii (Planch.) Engl.
- 1023. Violaceae: Rinorea brevipes (Benth.) S. F. Blake
- 1024. Poaceae: Eragrostis ciliaris (L.) R. Br.
- 1025. Scrophulariaceae: *Bacopa gratioloides* (Cham.) Chodat and Hassl.
- 1026. Cyperaceae: Fimbristylis dichotoma (L.) Vahl
- 1027. Combretaceae: *Terminalia amazonia* (J. F. Gmel.) Exell
- 1028. Rubiaceae: Isertia parviflora Vahl
- 1029. Myrtaceae: Psidium salutare (Kunth) O. Berg
- 1030. Anacardiaceae: *Cyrtocarpa velutinifolia* (R. S. Cowan) J. D. Mitch. and Daly
- 1031. Combretaceae: *Terminalia amazonia* (J. F. Gmel.) Exell
- 1032. Leguminosae-Mimosoideae: *Hydrochorea corymbosa* (Rich.) Barneby and J. W. Grimes
- 1033. Xyridaceae: Xyris jupicai Rich.
- 1034. Cyperaceae: Rhynchospora cephalotes (L.) Vahl
- 1035. Cyperaceae: Fuirena robusta Kunth
- 1036. Turneraceae: *Turnera benthamiana* M. R. Schomb.
- 1037. Hydrophyllaceae: *Hydrolea spinosa* L. var. *spinosa*
- 1038. Smilacaceae: Smilax schomburgkiana Kunth
- 1039. Cyperaceae: Scleria eggersiana Böck.
- 1040. Sapindaceae: Cupania scrobiculata Rich.
- 1041. Combretaceae: Combretum laxum Jacq.
- 1042. Bignoniaceae: *Arrabidaea* sp. nov. aff. *carichanensis*
- 1043. Heliconiaceae: Heliconia psittacorum L. f.
- 1044. Leguminosae-Faboideae: Swartzia latifolia Benth.
- 1045. Polygonaceae: Coccoloba savannarum Standl.
- 1046. Myrtaceae: Myrcia calycampa Amshoff
- 1047. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 1048. Leguminosae-Faboideae: *Centrolobium paraense* Tul.
- 1049. Clusiaceae: *Clusia aishaltonensis* Pipoly, sp. nov. ined.
- 1050. Hippocrateaceae?/Sapotaceae?: Indet.

- 1051. Violaceae: Rinorea brevipes (Benth.) S. F. Blake
- 1052. Bignoniaceae: Tabebuia insignis (Miq.) Sandwith
- 1053. Orchidaceae: *Cyrtopodium andersonii* (Lamb. ex Andrews) R. Br.
- 1054. Schizaeaceae: Anemia oblongifolia (Cav.) Sw.
- 1055. Rubiaceae: Oldenlandia lancifolia (Schumach.) DC.
- 1056. Rubiaceae: *Diodia hyssopifolia* (Willd. ex Roem. and Schult.) Cham. and Schltdl.
- 1057. Orchidaceae: Cattleya violacea (Kunth) Rolfe
- 1058. Cucurbitaceae: Psiguria cf. racemosa C. Jeffrey
- 1059. Orchidaceae: Aspasia variegata Lindl.
- 1060. Myrtaceae: Indet.
- 1061. Chrysobalanaceae: *Licania apetala* (E. Mey.) Fritsch
- 1062. Rubiaceae: *Diodia apiculata* (Willd. ex Roem. and Schult.) K. Schum.
- 1063. Krameriaceae: Krameria ixine Loefl.
- 1064. Leguminosae-Faboideae: *Platymiscium trinitatis* Benth.
- 1065. Leguminosae-Faboideae: *Indigofera lespedezioides* Kunth
- 1066. Ochnaceae: Ouratea schomburgkii (Planch.) Engl.
- 1067. Ochnaceae: Ouratea sculpta (Tiegh.) Sastre
- 1068. Acanthaceae: Anisacanthus secundus Leonard
- 1069. Leguminosae-Caesalpinioideae: *Elizabetha* coccinea M. R. Schomb. ex Benth. var. oxyphylla (Harms) R. S. Cowan
- 1070. Moraceae: Ficus roraimensis C. C. Berg
- 1071. Anacardiaceae: *Cyrtocarpa velutinifolia* (R. S. Cowan) J. D. Mitch. and Daly
- 1072. Lauraceae: Endlicheria reflectens (Nees) Mez
- 1073. Connaraceae: Connarus patrisii (DC.) Planch.
- 1074. Rubiaceae: Genipa spruceana Steyerm.
- 1075. Verbenaceae: Vitex compressa Turcz.
- 1076. Malpighiaceae: *Spachea elegans* (G. Mey.) A. Juss.
- 1077. Bixaceae: Cochlospermum vitifolium (Willd.) Spreng.
- 1078. Opiliaceae: *Agonandra brasiliensis* Miers ex Benth. and Hook. f.
- 1079. Sapotaceae: Pouteria surumuensis Baehni
- 1080. Moraceae: Ficus panurensis Standl.
- 1081. Malpighiaceae: Tetrapterys styloptera A. Juss.
- 1082. Leguminosae-Mimosoideae: *Mimosa surumuensis* Harms
- 1083. Bombacaceae: *Pachira quinata* (Jacq.) W. S. Alverson
- 1084. Lecythidaceae: *Lecythis brancoensis* (R. Knuth) S. A. Mori

- 1085. Poaceae: Setaria tenax (Rich.) Desv.
- 1086. Scrophulariaceae: Buchnera rosea Kunth
- 1087. Olacaceae: Ximenia americana L. var. americana
- 1088. Melastomataceae: Miconia prasina (Sw.) DC.
- 1089. Ochnaceae: Elvasia elvasioides (Planch.) Gilg
- 1090. Clusiaceae: Vismia cayennensis (Jacq.) Pers.
- 1091. Melastomataceae: Miconia serialis DC.
- 1092. Bromeliaceae: Tillandsia bulbosa Hook.
- 1093. Leguminosae-Faboideae: Indet.
- 1094. Cyperaceae: Rhynchospora albomarginata Kük.
- 1095. Sapotaceae: *Micropholis* aff. *emarginata* T. D. Penn.
- 1096. Chrysobalanaceae: *Licania apetala* (E. Mey.) Fritsch var. *aperta* (Benth.) Prance
- 1097. Apocynaceae: Odontadenia geminata (Hoffmanns. ex Roem. and Schult.) Müll. Arg.
- 1098. Myrtaceae: *Myrcia ehrenbergiana* (O. Berg) McVaugh
- 1099. Chrysobalanaceae: *Couepia guianensis* Aubl. ssp. *glandulosa* (Miq.) Prance
- 1100. Melastomataceae: Henriettea maroniensis Sagot
- 1101. Sapotaceae: *Micropholis porphyrocarpa* (Baehni) Monach.
- 1102. Aquifoliaceae: Ilex jenmanii Loes.
- 1103. Rubiaceae: Gonzalagunia dicocca Cham. and Schltdl.
- 1104. Rubiaceae: Isertia parviflora Vahl
- 1105. Passifloraceae: Indet.
- 1106. Rubiaceae: Indet.
- 1107. Lentibulariaceae: Utricularia sp.
- 1108. Compositae: *Calea solidaginea* Kunth ssp. *deltophylla* (R. S. Cowan) Pruski
- 1109. Compositae: Wedelia fruticosa Jacq.
- 1110. Meliaceae: Trichilia pallida Sw.
- 1111. Rubiaceae: Isertia parviflora Vahl
- 1112. Rubiaceae: *Psychotria bracteocardia* (DC.) Müll. Arg.
- 1113. Rubiaceae: Palicourea riparia Benth.
- 1114. Chrysobalanaceae: Hirtella paniculata Sw.
- 1115. Marcgraviaceae: Marcgravia cf. coriacea Vahl
- 1116. Connaraceae: Connarus coriaceus G. Schellenb.
- 1117. Burseraceae: Bursera simaruba (L.) Sarg.
- 1118. Euphorbiaceae: Margaritaria nobilis L. f.
- 1119. Rubiaceae: *Psychotria cupularis* (Müll. Arg.) Standl.
- 1120. Verbenaceae: Petrea macrostachya Benth.
- 1121. Leguminosae-Mimosoideae: *Calliandra surinamensis* Benth.
- 1122. Erythroxylaceae: *Erythroxylum vernicosum* O. E. Schulz

- 1123. Cyperaceae: Eleocharis filiculmis Kunth
- 1124. Onagraceae: *Ludwigia octovalvis* (Jacq.) P. H. Raven
- 1125. Rubiaceae: Chiococca nitida Benth.
- 1126. Melastomataceae: Clidemia laevifolia Gleason
- 1127. Sterculiaceae: Helicteres baruensis Jacq.
- 1128. Chrysobalanaceae: *Exellodendron barbatum* (Ducke) Prance
- 1129. Cyperaceae: Scleria latifolia Sw.
- 1130. Lamiaceae: *Hyptidendron arboreum* (Benth.) Harley
- 1131. Clusiaceae: *Tovomita* aff. *secunda* Poepp. ex Planch. and Triana
- 1132. Bignoniaceae: *Tabebuia insignis* (Miq.) Sandwith var. *insignis*
- 1133. Passifloraceae: Passiflora coccinea Aubl.
- 1134. Passifloraceae: Passiflora glandulosa Cav.
- 1135. Violaceae: Noisettia orchidiflora (Rudge) Ging.
- 1136. Balanophoraceae: *Helosis cayennensis* (Sw.) Spreng.
- 1137. Rubiaceae: Psychotria bahiensis DC.
- 1138. Adiantaceae: Adiantum latifolium Lam.
- 1139. Tectariaceae: *Triplophyllum funestum* (Kunze) Holttum var. *funestum*
- 1140. Adiantaceae: *Adiantum tetraphyllum* Humb. and Bonpl. ex Willd.
- 1141. Adiantaceae: Adiantopsis radiata (L.) Fée
- 1142. Schizaeaceae: Anemia hirta (L.) Sw.
- 1143. Polypodiaceae: *Polypodium polypodioides* (L.) Watt var. *burchellii* (Baker) Weath.
- 1144. Annonaceae: Anaxagorea sp.
- 1145. Heliconiaceae: Heliconia hirsuta L. f.
- 1146. Marantaceae: Maranta rupicola L. Andersson
- 1147. Acanthaceae: *Trichanthera gigantea* (Bonpl.) Nees
- 1148. Campanulaceae: *Centropogon cornutus* (L.) Druce
- 1149. Thelypteridaceae: *Thelypteris opulenta* (Kaulf.) Fosberg
- 1150. Begoniaceae: Begonia semiovata Liebm.
- 1151. Verbenaceae: Petrea macrostachya Benth.
- 1152. Melastomataceae: Clidemia sp.
- 1153. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 1154. Myrsinaceae: *Stylogyne longifolia* (Mart. ex Miq.) Mez
- 1155. Rubiaceae: Randia cf. armata (Sw.) DC.
- 1156. Piperaceae: Piper hispidum Sw.
- 1157. Picramniaceae: Picramnia latifolia Tul.
- 1158. Boraginaceae: Cordia nodosa Lam.

- 1159. Apocynaceae: Odontadenia macrantha (Roem. and Schult.) Markgr.
- 1160. Malvaceae: *Pavonia castaneifolia* A. St.-Hil. and Naudin
- 1161. Piperaceae: Piper anonifolium (Kunth) C. DC.
- 1162. Annonaceae: Duguetia cadaverica Huber
- 1163. Rubiaceae: Patima guianensis Aubl.
- 1164. Melastomataceae: *Miconia mirabilis* (Aubl.) L. O. Williams
- 1165. Lauraceae: Ocotea cf. sp.
- 1166. Flacourtiaceae: Casearia singularis Eichler
- 1167. Orchidaceae: Epidendrum rigidum Jacq.
- 1168. Dichapetalaceae: Tapura guianensis Aubl.
- 1169. Bombacaceae: Catostemma altsonii Sandwith
- 1170. Polygonaceae: Coccoloba sp.
- 1171. Polypodiaceae: *Microgramma fuscopunctata* (Hook.) Vareschi
- 1172. Rhamnaceae: Gouania sp.
- 1173. Apocynaceae: *Tabernaemontana macrocalyx* Müll. Arg.
- 1174. Myrsinaceae: Cybianthus venezuelanus Mez
- 1175. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 1176. Poaceae: Ichnanthus breviscrobs Döll
- 1177. Moraceae: *Sorocea pubivena* Hemsl. ssp. *pubivena* (Akkermans and C. C. Berg) C. C. Berg
- 1178. Burseraceae: Protium opacum Swart
- 1179. Orchidaceae: *Epidendrum* cf. *carpophorum* Barb. Rodr.
- 1180. Orchidaceae: Maxillaria porrecta Lindl.
- 1181. Rubiaceae: Psychotria astrellantha Wernham
- 1182. Dilleniaceae: Doliocarpus guianensis (Aubl.) Gilg
- 1183. Chrysobalanaceae: Licania lasseri Maguire
- 1184. Clusiaceae: Clusia melchiori Gleason
- 1185. Orchidaceae: Dichaea splitgerberi Rchb. f.
- 1186. Rubiaceae: *Psychotria hoffmannseggiana* (Willd. ex Roem. and Schult.) Müll. Arg.
- 1187. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 1188. Orchidaceae: Pleurothallis archidiaconi Ames
- 1189. Orchidaceae: *Dichaea* sp.
- 1190a. Hymenophyllaceae: *Hymenophyllum polyanthos* (Sw.) Sw.
- 1190b. Aspleniaceae: *Asplenium* cf. *macilentum* Kunze ex Klotzsch
- 1191. Polypodiaceae: *Campyloneurum phyllitidis* (L.) C. Presl
- 1192. Connaraceae: *Pseudoconnarus macrophyllus* (Poepp.) Radlk.
- 1193. Grammitidaceae: *Lellingeria suspensa* (L.) A. R. Sm. and R. C. Moran

- 1194. Malpighiaceae: *Heteropterys hoffmanii* W. R. Anderson
- 1195. Orchidaceae: Maxillaria sp.
- 1196. Apocynaceae: Bonafousia undulata (Vahl) A. DC.
- 1197. Euphorbiaceae: Croton cf. palanostigma Klotzsch
- 1198. Moraceae: Ficus paraensis (Miq.) Miq.
- 1199. Lecythidaceae: Gustavia augusta L.
- 1200. Euphorbiaceae: *Hieronyma alchorneoides* Allemão var. *alchorneoides*
- 1201. Pteridophyte: Indet.
- 1202. Clusiaceae: Clusia nemorosa G. Mey.
- 1203. Bromeliaceae: Guzmania lingulata (L.) Mez
- 1204. Melastomataceae: *Miconia ceramicarpa* (DC.) Cogn. var. *ceramicarpa*
- 1205. Monimiaceae: Mollinedia grazielae Peixoto
- 1206. Compositae: Clibadium sylvestre (Aubl.) Baill.
- 1207. Leguminosae-Caesalpinioideae: *Peltogyne floribunda* (Kunth) Pittier
- 1208. Costaceae: Costus arabicus L.
- 1209. Convolvulaceae: Indet.
- 1210. Combretaceae: Combretum fruticosum (Loefl.) Stuntz
- 1211. Trigoniaceae: *Trigonia villosa* Aubl. var. *macrocarpa* (Benth.) Lleras
- 1212. Marcgraviaceae: Norantea guianensis Aubl.
- 1213. Malvaceae: Cienfuegosia affinis (Kunth) Hochr.
- 1214. Melastomataceae: Miconia macrothyrsa Benth.
- 1215. Orchidaceae: Cyrtopodium sp.
- 1216. Anacardiaceae: Cyrtocarpa velutinifolia (R. S. Cowan) J. D. Mitch. and Daly
- 1217. Capparaceae: Morisonia americana L.
- 1218. Hepaticae: Indet.
- 1219. Hepaticae: Indet.
- 1220. Sematophyllaceae: *Acroporium pungens* (Hedw.)
- 1221. Hepaticae: Indet.
- 1222. Bignoniaceae: *Memora heterophylla* (Kraenzl.)
- 1223. Sterculiaceae: Helicteres guazumifolia Kunth
- 1224. Leguminosae-Faboideae: *Machaerium inundatum* (Mart. ex Benth.) Ducke
- 1225. Leguminosae-Mimosoideae: *Hydrochorea corymbosa* (Rich.) Barneby and J. W. Grimes
- 1226. Bignoniaceae: Cydista aequinoctialis (L.) Miers
- 1227. Bignoniaceae: *Arrabidaea corallina* (Jacq.) Sandwith
- 1228. Euphorbiaceae: Margaritaria nobilis L. f.
- 1229. Violaceae: Corynostylis arborea (L.) S. F. Blake
- 1230. Leguminosae-Caesalpinioideae: *Macrolobium acaciifolium* (Benth.) Benth.

- 1231. Sterculiaceae: Waltheria involucrata Benth.
- 1232. Tiliaceae: Vasivaea alchorneoides Baill.
- 1233. Leguminosae-Caesalpinioideae: *Martiodendron excelsum* (Benth.) Gleason
- 1234. Passifloraceae: Passiflora securiclata Mast.
- 1235. Cucurbitaceae: Cayaponia racemosa (Mill.) Cogn.
- 1236. Bixaceae: Bixa orellana L.
- 1237. Ochnaceae: Ouratea guildingii (Planch.) Urb.
- 1238. Verbenaceae: Vitex compressa Turcz.
- 1239. Polygonaceae: Symmeria paniculata Benth.
- 1240. Chrysobalanaceae: Licania coriacea Benth.
- 1241. Rubiaceae: *Morinda tenuiflora* (Benth.) Steyerm. var. *tenuiflora*
- 1242. Chrysobalanaceae: *Exellodendron coriaceum* (Benth.) Prance
- 1243. Cyperaceae: Scleria bracteata Cav.
- 1244. Liliaceae: Curculigo scorzonerifolia (Lam.) Baker
- 1245. Apocynaceae: Malouetia gracilis (Benth.) A. DC.
- 1246. Scrophulariaceae: *Anisantherina hispidula* (Mart.) Pennell
- 1247. Myrtaceae: Eugenia incanescens Benth.
- 1248. Rubiaceae: Sipanea sp.
- 1249. Ochnaceae: Sauvagesia erecta L. ssp. erecta
- 1250. Sterculiaceae: Melochia arenosa Benth.
- 1251. Oxalidaceae: Oxalis frutescens L.
- 1252. Cyperaceae: Rhynchospora albomarginata Kük.
- 1253. Scrophulariaceae: *Buchnera palustris* (Aubl.) Spreng.
- 1254. Ochnaceae: Ouratea maasorum Sastre
- 1255. Cyperaceae: *Bulbostylis juncoides* (Vahl) Kük. ex Osten
- 1256. Scrophulariaceae: Buchnera rosea Kunth
- 1257. Melastomataceae: *Miconia aplostachya* (Bonpl.) DC.
- 1258. Flacourtiaceae: Casearia spinescens (Sw.) Griseb.
- 1259. Turneraceae: Indet.
- 1260. Euphorbiaceae: Croton trinitatis Millsp.
- 1261. Polygalaceae: Securidaca marginata Benth.
- 1262. Rubiaceae: Isertia parviflora Vahl
- 1263. Rubiaceae: Faramea crassifolia Benth.
- 1264. Thymelaeaceae: Goodallia guianensis Benth.
- 1265. Celastraceae: Maytenus sp.
- 1266. Hippocrateaceae: Hippocratea volubilis L.
- 1267. Myrtaceae: Myrciaria vismeifolia (Benth.) O. Berg
- 1268. Chrysobalanaceae: Couepia comosa Benth.
- 1269. Leguminosae-Faboideae: Lonchocarpus sp.
- 1270. Compositae: Trichospira verticillata (L.) S. F. Blake
- 1271a. Gentianaceae: Coutoubea reflexa Benth.
- 1271b. Leguminosae-Faboideae: *Dioclea virgata* (Rich.) Amshoff

- 1272. Leguminosae-Faboideae: *Dioclea macrantha* Huber
- 1273. Rubiaceae: Genipa spruceana Steyerm.
- 1274. Rubiaceae: *Spermacoce byssopifolia* Willd. ex Roem. and Schult.
- 1275. Poaceae: Panicum hylaeicum Mez
- 1276. Leguminosae-Mimosoideae: *Mimosa pellita* Humb. and Bonpl. ex Willd.
- 1277. Myrsinaceae: Ardisia guianensis (Aubl.) Mez
- 1278. Olacaceae: Heisteria cf. cauliflora Sm.
- 1279. Rubiaceae: Psychotria lupulina Benth.
- 1280. Rubiaceae: *Rudgea cornifolia* (Kunth ex Roem. and Schult.) Standl.
- 1281. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 1282. Myrtaceae: Myrcia subobliqua (Benth.) Nied.
- 1283. Ebenaceae: Diospyros lissocarpoides Sandwith
- 1284. Lecythidaceae: Gustavia augusta L.
- 1285. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 1286. Tiliaceae: Vasivaea alchorneoides Baill.
- 1287. Apocynaceae: Mesechites trifida (Jacq.) Müll. Arg.
- 1288. Malpighiaceae: Hiraea faginea (Sw.) Nied.
- 1289. Myrsinaceae: Ardisia guianensis (Aubl.) Mez
- 1290. Sapotaceae: *Pradosia schomburgkiana* (A. DC.) Cronquist
- 1291. Leguminosae-Faboideae: *Etaballia dubia* (Kunth) Rudd
- 1292. Polygonaceae: Symmeria paniculata Benth.
- 1293. Myrtaceae: Psidium acutangulum DC.
- 1294. Solanaceae: Solanum monachophyllum Dunal
- 1295. Myrtaceae: Eugenia limbosa O. Berg
- 1296. Costaceae: Costus arabicus L.
- 1297. Adiantaceae: Adiantum latifolium Lam.
- 1298. Sapindaceae: *Cupania scrobiculata* Rich. var. *guianensis* (Miq.) Uittien
- 1299. Combretaceae: Combretum rotundifolium Rich.
- 1300. Rubiaceae: *Mitracarpus diffusus* (Willd. ex Roem. and Schult.) Cham. and Schltdl.
- 1301. Onagraceae: Ludwigia erecta (L.) H. Hara
- 1302. Oxalidaceae: Oxalis frutescens L.
- 1303. Rubiaceae: *Alibertia edulis* (Rich.) A. Rich. ex DC. var. *edulis*
- 1304. Ochnaceae: Ouratea rupununiensis Klotzsch ex Engl.
- 1305. Burseraceae: *Protium* s.s. *heptaphyllum* (Aubl.) Marchand
- 1306. Myrtaceae: *Calyptranthes pullei* Burret ex Amshoff var. *pullei*
- 1307. Clusiaceae: Clusia panapanari (Aubl.) Choisy

- 1308. Chrysobalanaceae: Licania leptostachya Benth.
- 1309. Myrtaceae: Myrciaria vismeifolia (Benth.) O. Berg
- 1310. Myrsinaceae: Indet.
- 1311. Myrtaceae: Myrcia subobliqua (Benth.) Nied.
- 1312. Celastraceae: Maytenus sp.
- 1313. Cyperaceae: Scleria microcarpa Nees ex Kunth
- 1314. Poaceae: Paspalum plicatulum Michx.
- 1315. Cyperaceae: Cyperus filifolius Willd. ex Kunth
- 1316. Compositae: *Lepidaploa gracilis* (Kunth) H. Rob.
- 1317. Leguminosae-Caesalpinioideae: *Elizabetha coccinea* M. R. Schomb. ex Benth. var. *oxyphylla* (Harms) R. S. Cowan
- 1318. Myrtaceae: Myrcia calycampa Amshoff
- 1319. Leguminosae-Caesalpinioideae: *Campsiandra comosa* Benth.
- 1320. Combretaceae: *Buchenavia megalophylla* van Heurck and Müll. Arg.
- 1321. Chrysobalanaceae: *Couepia paraensis* (Mart. and Zucc.) Benth. ssp. *glaucescens* (Spruce ex Hook. f.) Prance
- 1322. Aspleniaceae: Asplenium serratum L.
- 1323. Orchidaceae: Maxillaria camaridii Rchb. f.
- 1324. Euphorbiaceae: Dalechampia affinis Müll. Arg.
- 1325. Ulmaceae: Trema micrantha (L.) Blume
- 1326. Siparunaceae: Siparuna guianensis Aubl.
- 1327. Solanaceae: Solanum monachophyllum Dunal
- 1328. Poaceae: Panicum pilosum Sw.
- 1329. Cyperaceae: Cyperus ligularis L.
- 1330. Cyperaceae: *Rhynchospora holoschoenoides* (Rich.) Herter
- 1331. Cucurbitaceae: *Gurania* cf. *bignoniacea* (Poepp. and Endl.) C. Jeffrey
- 1332. Clusiaceae: Vismia macrophylla Kunth
- 1333. Rubiaceae: Palicourea triphylla DC.
- 1334. Passifloraceae: Passiflora glandulosa Cav.
- 1335. Phytolaccaceae: *Phytolacca rivinoides* Kunth and Bouché
- 1336. Rubiaceae: Sabicea glabrescens (K. Schum.) Benth.
- 1337. Rubiaceae: Psychotria polycephala Benth.
- 1338. Apocynaceae: Tabernaemontana undulata Vahl
- 1339. Adiantaceae: *Pityrogramma calomelanos* (L.)
- 1340. Euphorbiaceae: Croton trinitatis Millsp.
- 1341. Solanaceae: Solanum leucocarpon Dunal
- 1342. Poaceae: Panicum pilosum Sw.
- 1343. Vitaceae: Cissus erosa Rich.
- 1344. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana var. *purpurascens*
- 1345. Passifloraceae: Passiflora coccinea Aubl.

- 1346. Poaceae: *Arundinella hispida* (Humb. and Bonpl. ex Willd.) Kuntze
- 1347. Heliconiaceae: Heliconia sp.
- 1348. Solanaceae: Solanum crinitum Lam.
- 1349. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 1350. Leguminosae-Mimosoideae: *Mimosa pudica* L. var. *tetrandra* (Humb. and Bonpl. ex Willd.) DC.
- 1351. Cannaceae: Canna indica L.
- 1352. Hippocrateaceae: *Peritassa laevigata* (Hoffmanns. ex Link) A. C. Sm.
- 1353. Melastomataceae: Tococa subciliata (DC.) Triana
- 1354. Hippocrateaceae: Hippocratea volubilis L.
- 1355. Trigoniaceae: Trigonia hypoleuca Griseb.
- 1356. Myrtaceae: Eugenia egensis DC.
- 1357. Leguminosae-Faboideae: *Machaerium inundatum* (Mart. ex Benth.) Ducke
- 1358. Lauraceae: Endlicheria multiflora (Miq.) Mez
- 1359. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 1360. Myrtaceae: Eugenia egensis DC.
- 1361. Connaraceae: Connarus lambertii (DC.) Sagot
- 1362. Polygonaceae: Symmeria paniculata Benth.
- 1363. Leguminosae-Caesalpinioideae: *Macrolobium acaciifolium* (Benth.) Benth.
- 1364. Leguminosae-Faboideae: Ormosia coarctata Jacks.
- 1365. Capparaceae: Crateva tapia L.
- 1366. Leguminosae-Caesalpinioideae: *Dicorynia* guianensis Amshoff
- 1367. Annonaceae: Annona hypoglauca Mart.
- 1368. Boraginaceae: Cordia nodosa Lam.
- 1369. Leguminosae-Mimosoideae: Inga disticha Benth.
- 1370. Boraginaceae: Cordia tetrandra Aubl.
- 1371. Chrysobalanaceae: *Licania polita* Spruce ex Hook, f.
- 1372. Apocynaceae: Odontadenia macrantha (Roem. and Schult.) Markgr.
- 1373. Marantaceae: Ischnosiphon aronma (Aubl.) Körn.
- 1374. Ebenaceae: Diospyros lissocarpoides Sandwith
- 1375. Sterculiaceae: *Byttneria divaricata* Benth. var. *divaricata*
- 1376. Asclepiadaceae: Tassadia guianensis Decne.
- 1377. Acanthaceae: *Justicia schomburgkiana* (Nees) V. A. W. Graham
- 1378. Loranthaceae: Oryctanthus florulentus (Rich.) Tiegh.
- 1379. Bignoniaceae: *Anemopaegma chrysoleucum* (Kunth) Sandwith
- 1380. Myrtaceae: Myrcia subobliqua (Benth.) Nied.

- 1381. Melastomataceae: Mouriri grandiflora DC.
- 1382. Rhamnaceae: Gouania velutina Reissek
- 1383. Sapindaceae: Paullinia latifolia Benth. ex Radlk.
- 1384. Bignoniaceae: Indet.
- 1385. Euphorbiaceae: Amanoa guianensis Aubl.
- 1386. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 1387. Menispermaceae: Orthomene schomburgkii (Miers) Barneby and Krukoff
- 1388. Burseraceae: *Protium* s.s. *heptaphyllum* (Aubl.) Marchand
- 1389. Poaceae: Guadua sp.
- 1390. Lauraceae: Nectandra amazonum Nees
- 1391. Annonaceae: Annona hypoglauca Mart.
- 1392. Boraginaceae: Heliotropium filiforme Lehm.
- 1393. Poaceae: Pariana radiciflora Sagot ex Döll
- 1394. Passifloraceae: Passiflora coccinea Aubl.
- 1395. Gesneriaceae: *Chrysothemis rupestris* (Benth.) Leeuwenb.
- 1396. Rubiaceae: Conssarea paniculata (Vahl) Standl.
- 1397. Euphorbiaceae: Pausandra martinii Baill.
- 1398. Myrtaceae: Engenia lambertiana DC.
- 1399. Violaceae: Rinorea riana Kuntze
- 1400. Annonaceae: Guatteria wachenheimi Benoist
- 1401. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 1402. Apocynaceae: Tabernaemontana undulata Vahl
- 1403. Arecaceae: *Geonoma maxima* (Poit.) Kunth var. *ambigua* (Spruce) A. J. Hend.
- 1404. Clusiaceae: *Rheedia macrophylla* (Mart.) Planch. and Triana
- 1405. Rubiaceae: Psychotria racemosa Rich.
- 1406. Aspleniaceae: Asplenium serratum L.
- 1407. Araceae: Syngonium podophyllum Schott
- 1408. Thelypteridaceae: *Thelypteris tetragona* (Sw.) Small
- 1409. Adiantaceae: Adiantum argutum Splitg.
- 1410. Marantaceae: *Monotagma spicatum* (Aubl.) J. F. Macbr.
- 1411. Marantaceae: *Calathea elliptica* (Roscoe) K. Schum.
- 1412. Rapateaceae: Rapatea paludosa Aubl.
- 1413. Rubiaceae: Morinda calycina (Benth.) Steyerm.
- 1414. Rubiaceae: Duroia eriopila L. f.
- 1415. Piperaceae: Piper bartlingianum (Miq.) C. DC.
- 1416. Myrtaceae: Myrcia subobliqua (Benth.) Nied.
- 1417. Rubiaceae: Psychotria polycephala Benth.
- 1418. Arecaceae: Geonoma cf. euspatha Burret
- 1419. Clusiaceae: Vismia macrophylla Kunth
- 1420. Quiinaceae: Quiina obovata Tul.

- 1421. Chrysobalanaceae: *Licania densiflora* Kleinhoonte
- 1422. Melastomataceae: Micouia myriantha Benth.
- 1423. Melastomataceae: *Miconia gratissima* Benth. ex Triana
- 1424. Malpighiaceae: Byrsonima stipulacea A. Juss.
- 1425. No record: Indet.
- 1426. No record: Indet.
- 1427. Melastomataceae: Comolia vernicosa (Benth.) Triana
- 1428. Melastomataceae: Tococa nitens (Benth.) Triana
- 1429. Cyperaceae: *Hypolytrum pulchrum* (Rudge) H. Pfeiff.
- 1430. Cyperaceae: Rhynchospora barbata (Vahl) Kunth
- 1431. Dennstaedtiaceae: *Lindsaea stricta* (Sw.) Dryand. var. *parvula* (Fée) K. U. Kramer
- 1432. Orchidaceae: Habenaria leprieuri Rchb. f.
- 1433. Poaceae: *Raddiella esenbeckii* (Steud.) C. E. Calderón and Soderstr.
- 1434. Rubiaceae: Perama hirsuta Aubl.
- 1435. Droseraceae: Drosera capillaris Poir.
- 1436. Xyridaceae: Xyris fallax Malme
- 1437. Melastomataceae: *Comolia villosa* (Aubl.) Triana var. B
- 1438. Poaceae: Panicum cyanescens Nees ex Trin.
- 1439. Poaceae: Panicum polycomum Trin.
- 1440. Gentianaceae: *Irlbachia purpurascens* (Aubl.) Maas
- 1441. Ochnaceae: Sauvagesia erecta L.
- 1442. Cyperaceae: *Lagenocarpus guianeusis* Lindl. and Nees ex Nees ssp. *guianeusis*
- 1443. Lentibulariaceae: Utricularia sp.
- 1444. Clusiaceae: Clusia fockeana Miq.
- 1445. Rubiaceae: Pagamea capitata Benth.
- 1446. Malpighiaceae: *Stigmaphyllon sinuatum* (DC.) A. Juss.
- 1447. Humiriaceae: Vantanea cf. guianeusis Aubl.
- 1448. Dilleniaceae: Davilla nitida (Vahl) Kubitzki
- 1449. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *bexandra* (Willd. ex Roem. and Schult.) Prance
- 1450. Compositae: Centratherum punctatum Cass.
- 1451. Annonaceae: Xylopia aromatica (Lam.) Mart.
- 1452. Flacourtiaceae: Casearia spinescens (Sw.) Griseb.
- 1453. Elaeocarpaceae: *Sloanea latifolia* (Rich.) K. Schum.
- 1454. Leguminosae-Caesalpinioideae: *Paloue guianensis* Aubl.
- 1455. Metaxyaceae: Metaxya rostrata (Kunth) C. Presl
- 1456. Melastomataceae: *Macrocentrum cristatum* (DC.) Triana var. *cristatum*

- 1457. Melastomataceae: *Aciotis laxa* (DC.) Cogn. var. *laxa*
- 1458. Adiantaceae: Adiantum olivaceum Baker
- 1459. Araceae: Spathiphyllum cuspidatum Schott
- 1460. Apocynaceae: Tabernaemontana undulata Vahl
- 1461. Clusiaceae: Clusia grandiflora Splitg.
- 1462. Sterculiaceae: Sterculia cf. guianensis Sandwith
- 1463. Annonaceae: Oxandra guianensis R. E. Fr.
- 1464. Violaceae: Rinorea riana Kuntze
- 1465. Annonaceae: Trigynaea caudata (R. E. Fr.) R. E. Fr.
- 1466. Rubiaceae: Psychotria astrellantha Wernham
- 1467. Orchidaceae: Quekettia microscopica Lindl.
- 1468. Annonaceae: Dugnetia paraeusis R. E. Fr.
- 1469. Rubiaceae: Ixora ferrea (Jacq.) Benth.
- 1470. Araceae: Philodeudron jenmanii Engl.
- 1471. Turneraceae: Turnera rupestris Aubl.
- 1472. Smilacaceae: Smilax domingensis Willd.
- 1473. Piperaceae: Indet.
- 1474. Polypodiaceae: *Pecluma consimilis* (Mett.) M. G. Price var. *consimilis*
- 1475. Annonaceae: *Auaxagorea dolichocarpa* Sprague and Sandwith
- 1476. Tectariaceae: Tectaria plantaginea (Jacq.) Maxon
- 1477. Sterculiaceae: Sterculia rugosa R. Br.
- 1478. Combretaceae: *Terminalia amazonia* (J. F. Gmel.)
- 1479. Euphorbiaceae: *Discocarpus* cf. essequeboeusis Klotzsch
- 1480. Cucurbitaceae: Cayaponia ophthalmica R. E. Schult.
- 1481. Rubiaceae: *Gonzalagunia dicocca* Cham. and Schltdl.
- 1482. Poaceae: Olyra latifolia L.
- 1483. Passifloraceae: Passiflora capparidifolia Killip
- 1484. Lauraceae: Nectandra amazonum Nees
- 1485. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 1486. Cyatheaceae: Cyathea cyatheoides (Desv.) K. U. Kramer
- 1487. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 1488. Rubiaceae: Rudgea hostmauniana Benth.
- 1489. Piperaceae: Piper bartlingianum (Miq.) C. DC.
- 1490. Apocynaceae: Bonafousia undulata (Vahl) A. DC.
- 1491. Clusiaceae: Visuia macrophylla Kunth
- 1492. Adiantaceae: *Pityrogramma calouielanos* (L.) Link
- 1493. Heliconiaceae: *Heliconia chartacea* Lane ex Barreiros
- 1494. Poaceae: Olyra latifolia L.

- 1495. Solanaceae: Solanum leucocarpon Dunal
- 1496. Tiliaceae: Apeiba albiflora Ducke
- 1497. Melastomataceae: Leandra solenifera Cogn.
- 1498. Myrtaceae: Myrcia calycampa Amshoff
- 1499. Euphorbiaceae: Amanoa guianensis Aubl.
- 1500. Rubiaceae: *Duroia micrantha* (Ladbr.) Zarucchi and J. H. Kirkbr.
- 1501. Melastomataceae: *Miconia aplostachya* (Bonpl.) DC.
- 1502. Rubiaceae: Faramea sessilifolia (Kunth) DC.
- 1503. Annonaceae: Annona hypoglauca Mart.
- 1504. Orchidaceae: Maxillaria camaridii Rchb. f.
- 1505. Orchidaceae: Dimerandra sp.
- 1506. Polypodiaceae: *Polypodium polypodioides* (L.) Watt var. *burchellii* (Baker) Weath.
- 1507. Orchidaceae: Stelis sp.
- 1508. Araceae: Anthurium gracile (Rudge) Schott
- 1509. Apocynaceae: *Tabernaemontana siphilitica* (L. f.) Leeuwenb.
- 1510. Rubiaceae: Palicourea riparia Benth.
- 1511. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 1512. Ochnaceae: Ouratea cf. soderstromii Sastre
- 1513. Leguminosae-Caesalpinioideae: *Macrolobium acaciifolium* (Benth.) Benth.
- 1514. Cyperaceae: Eleocharis subfoliata C. B. Clarke
- 1515. Polygonaceae: Symmeria paniculata Benth.
- 1516. Polygonaceae: Polygonum acuminatum Kunth
- 1517. Cyperaceae: Scleria microcarpa Nees ex Kunth
- 1518. Lythraceae: Cupbea sp.
- 1519. Leguminosae-Faboideae: Galactia sp.
- 1520. Poaceae: *Paspahum carinatum* Humb. and Bonpl. ex Flüggé
- 1521. Tiliaceae: Corchorus birtus L.
- 1522. Poaceae: Panicum laxum Sw.
- 1523. Rubiaceae: Spermacoce verticillata L.
- 1524. Melastomataceae: Myriaspora egensis DC.
- 1525. Myrtaceae: Eugenia tafelbergica Amshoff
- 1526. Meliaceae: Guarea guidonia (L.) Sleumer
- 1527. Leguminosae-Faboideae: *Desmodium axillare* (Sw.) DC.
- 1528. Araceae: Monstera obliqua Miq.
- 1529. Liliaceae: Hymenocallis tubiflora Salisb.
- 1530. Passifloraceae: Passiflora balbis Feuillet
- 1531. Violaceae: Rinorea lindeniana (Tul.) Kuntze
- 1532. Rubiaceae: Chimarrhis microcarpa Standl.
- 1533. Myrtaceae: Myrcia subobliqua (Benth.) Nied.
- 1534. Rubiaceae: Psychotria acuminata Benth.
- 1535. Piperaceae: Piper hostmannianum (Miq.) C. DC.
- 1536. Siparunaceae: Siparuna guianensis Aubl.

- 1537. Annonaceae: Annona cf. montana Macfad.
- 1538. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 1538a. Onagraceae: Ludwigia sp.
- 1539. Marantaceae: Maranta protracta Miq.
- 1540. Marantaceae: *Ischnosiphon obliquus* (Rudge) Körn.
- 1541. Flacourtiaceae: Casearia commersoniana Cambess.
- 1542. Melastomataceae: *Bellucia grossularioides* (L.) Triana
- 1543. Poaceae: Olyra latifolia L.
- 1544. Rubiaceae: *Hemidiodia ocymifolia* (Willd. ex Roem. and Schult.) K. Schum.
- 1545. Moraceae: *Sorocea pubivena* Hemsl. ssp. *oligotricha* (Akkermans and C. C. Berg) C. C. Berg
- 1546. Verbenaceae: Vitex stahelii Moldenke
- 1547. Menispermaceae: Cissampelos andromorpha DC.
- 1548. Bignoniaceae: Indet.
- 1549. Heliconiaceae: *Heliconia chartacea* Lane ex Barreiros
- 1550. Heliconiaceae: Heliconia bibai (L.) L.
- 1551. Arecaceae: Astrocaryum gynacanthum Mart.
- 1552. Compositae: Clibadium sylvestre (Aubl.) Baill.
- 1553. Compositae: Wulffia baccata (L.) Kuntze
- 1554. Melastomataceae: Miconia prasina (Sw.) DC.
- 1555. Melastomataceae: Miconia rufescens (Aubl.) DC.
- 1556. Melastomataceae: Miconia fallax DC.
- 1557. Melastomataceae: Miconia ciliata (Rich.) DC.
- 1558. Quiinaceae: Quiina rhytidopus Tul.
- 1559. Annonaceae: *Xylopia discreta* (L. f.) Sprague and Hutch.
- 1560. Leguminosae-Faboideae: *Machaerium inundatum* (Mart. ex Benth.) Ducke
- 1561. Leguminosae-Caesalpinioideae: Copaifera sp.
- 1562. Aspleniaceae: Asplenium serratum L.
- 1563. Rubiaceae: Cordiera triflora A. Rich.
- 1564. Begoniaceae: Begonia heloisana Brade
- 1564a. Begoniaceae: Begonia heloisana Brade
- 1565. Rubiaceae: *Psychotria bracteocardia* (DC.) Müll. Arg.
- 1566. Passifloraceae: Passiflora glandulosa Cav.
- 1567. Rubiaceae: *Rudgea hostmanniana* Benth. var. bostmanniana
- 1568. Burseraceae: Protium sagotianum Marchand
- 1569. Rubiaceae: Morinda calycina (Benth.) Steyerm.
- 1570. Burseraceae: *Crepidospermum goudotianum* (Tul.) Triana and Planch.
- 1571. Theophrastaceae: Clavija lancifolia Desf.

- 1572. Meliaceae: Trichilia pallida Sw.
- 1573. Haemodoraceae: Xiphidium caeruleum Aubl.
- 1574. Araceae: *Philodendron fragrantissimum* (Hook.) G. Don
- 1575. Tectariaceae: Cyclopeltis semicordata (Sw.) J. Sm.
- 1576. Myrtaceae: Myrcia subobliqua (Benth.) Nied.
- 1577. Arecaceae: Geonoma maxima (Poit.) Kunth
- 1578. Gentianaceae: *Irlbachia purpurascens* (Aubl.) Maas
- 1579. Melastomataceae: *Rhynchanthera grandiflora* (Aubl.) DC.
- 1580. Xyridaceae: Xyris fallax Malme
- 1581. Xyridaceae: *Xyris uleana* Malme var. *angustifolia* Lani.
- 1582. Polygalaceae: Polygala appressa Benth.
- 1583. Lentibulariaceae: Utricularia sp.
- 1584. Burmanniaceae: Burmannia bicolor Mart.
- 1585. Eriocaulaceae: *Syngonanthus gracilis* (Bong.) Ruhland
- 1586. Cladoniaceae: Cladonia furfuracea Vain.
- 1587. Vochysiaceae: Qualea schomburgkiana Warm.
- 1588. Schizaeaceae: Schizaea incurvata Schkuhr
- 1589. Lentibulariaceae: Utricularia sp.
- 1590. Rubiaceae: Perama galioides (Kunth) Poir.
- 1591. Scrophulariaceae: *Buchnera palustris* (Aubl.) Spreng.
- 1592. Droseraceae: *Drosera kaieteurensis* Brumm.-Ding.
- 1593. Indet.: Indet.
- 1594. Lentibulariaceae: *Utricularia* sp.
- 1595. Lentibulariaceae: Utricularia sp.
- 1596. Melastomataceae: Miconia myriantha Benth.
- 1597. Ixonanthaceae: Ochthocosmus roraimae Benth. var. roraimae
- 1598. Myrtaceae: Eugenia anastomosans DC.
- 1599. Ternstroemiaceae: Ternstroemia sp.
- 1600. Humiriaceae: Sacoglottis mattogrossensis Malme
- 1601. Leguminosae-Caesalpinioideae: *Dimorphandra cuprea* Sprague and Sandwith
- 1602. Melastomataceae: Meriania urceolata Triana
- 1603. Anacardiaceae: *Anacardium fruticosum* J. D. Mitch. and S. A. Mori
- 1604. Ochnaceae: Sauvagesia sprengelii A. St.-Hil.
- 1605. Lentibulariaceae: Utricularia sp.
- 1606. Eriocaulaceae: *Rondonanthus capillaceus* (Klotzsch ex Körn.) Hensold and Giul.
- 1607. Malpighiaceae: Tetrapterys pusilla Steyerm.
- 1608. Polygalaceae: Polygala adenophora DC.
- 1609. Xyridaceae: *Abolboda grandis* Griseb. var. *rigida* Malme

- 1610. Cyrillaceae: Cyrilla racemiflora L.
- 1611. Xyridaceae: Xyris involucrata Nees
- 1612. Chrysobalanaceae: Licania incana Aubl.
- 1613. Rubiaceae: *Retiniphyllunı schomburgkii* (Benth.) Müll. Arg.
- 1614. Leguminosae-Caesalpinioideae: *Dicymbe fraterna* R. S. Cowan
- 1615. Malpighiaceae: Byrsonima concinna Benth.
- 1616. Ericaceae: *Vaccinium puberulum* Klotzsch ex Meisn.
- 1617. Leguminosae-Mimosoideae: *Calliandra pakaraimensis* R. S. Cowan
- 1618. Rubiaceae: *Psychotria phaneroloma* Standl. and Steyerm.
- 1619. Sapotaceae: *Pradosia schomburgkiana* (A. DC.) Cronquist
- 1620. Euphorbiaceae: *Chaetocarpus schomburgkianus* (Kuntze) Pax and K. Hoffm.
- 1621. Loranthaceae: Phthirusa rufa (Mart.) Eichler
- 1622. Aquifoliaceae: *Ilex* sp.
- 1623. Sapindaceae: Matayba ptariana Steyerm.
- 1624. Humiriaceae: *Humiria balsamifera* Aubl. var. *savannarum* (Gleason) Cuatrec.
- 1625. Loranthaceae: *Struthanthus syringifolius* (Mart.) Mart.
- 1626. Leguminosae-Faboideae: Ormosia sp.
- 1627. Clusiaceae: Moronobea jenmanii Engl.
- 1628. Burseraceae: Trattinnickia burserifolia Mart.
- 1629. Icacinaceae: *Emmotum conjunctum R. A.* Howard
- 1630. Ericaceae: Bejaria sprucei Meisn.
- 1631. Viscaceae: *Phoradendron acinacifolium* Mart. ex Eichler
- 1632. Caryocaraceae: Anthodiscus mazarunensis Gilly
- 1633. Melastomataceae: *Myrmidone macrosperma* (Mart.) Mart.
- 1634. Melastomataceae: Miconia bolosericea (L.) DC.
- 1635. Orchidaceae: Epistephium subrepens Hoehne
- 1636. Ochnaceae: Poecilandra punila Steyerm.
- 1637. Orchidaceae: *Sarcoglottis simplex* (Griseb.) Schltr.
- 1638. Sapotaceae: *Elaeoluma schomburgkiana* (Miq.) Baill.
- 1639. Aquifoliaceae: *Ilex jenmanii* Loes.
- 1640. Apocynaceae: *Mandevilla benthamii* (A. DC.) K. Schum.
- 1641. Smilacaceae: Smilax staminea Willd.
- 1642. Turneraceae: Turnera cicatricosa Arbo
- 1643. Lamiaceae: Hyptis lantanifolia Poit.
- 1644. Gentianaceae: Coutoubea reflexa Benth.

- 1645. Cyperaceae: Rhynchospora albomarginata Kük.
- 1646. Rubiaceae: Psychotria poeppigiana Müll. Arg.
- 1647. Bromeliaceae: *Catopsis berteroniana* (Schult. and Schult. f.) Mez
- 1648. Rapateaceae: Stegolepis angustata Gleason
- 1649. Melastomataceae: *Macairea lasiophylla* (Benth.) Wurdack
- 1650. Cyperaceae: Rhynchospora longibracteata Böck.
- 1651. Cyperaceae: *Lagenocarpus rigidus* (Kunth) Nees ssp. *trenulus* (Nees) T. Koyama and Maguire
- 1652. Ochnaceae: Ouratea sp.
- 1653. Orchidaceae: Koellensteinia kellneriana Rchb. f.
- 1654. Chrysobalanaceae: *Licania longistyla* (Hook. f.) Fritsch
- 1655. Sapotaceae: *Elaeoluma schomburgkiana* (Miq.) Baill.
- 1656. Gentianaceae: *Irlbachia caerulescens* (Aubl.) Griseb.
- 1657. Lentibulariaceae: *Utricularia* sp.
- 1658. Polygalaceae: Polygala adenophora DC.
- 1659. Droseraceae: *Drosera kaieteurensis* Brumm.-Ding.
- 1660. Orchidaceae: *Habenaria entomantha* (La Llave and Lex.) Lindl.
- 1661. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 1662. Chrysobalanaceae: Hirtella bullata Benth.
- 1663. Rubiaceae: *Retiniphyllum schomburgkii* (Benth.) Müll. Arg.
- 1664. Rubiaceae: Psychotria bahiensis DC.
- 1665. Liliaceae: Curculigo scorzonerifolia (Lam.) Baker
- 1666. Dennstaedtiaceae: *Lindsaea lancea* (L.) Bedd. var. *lancea*
- 1667. Cyperaceae: Rhynchospora arenicola Uittien
- 1668. Cyperaceae: Rhynchospora tenella (Nees) Böck.
- 1669. Xyridaceae: Xyris subuniflora Malme
- 1670. Ixonanthaceae: Ochthocosmus longipedicellatus Steyerm. and Luteyn
- 1671. Cyperaceae: Rhynchospora barbata (Vahl) Kunth
- 1672. Poaceae: Echinolaena inflexa (Poir.) Chase
- 1673. Bromeliaceae: Brocchinia steyermarkii L. B. Sm.
- 1674. Cyperaceae: Bulbostylis lanata (Kunth) Lindm.
- 1675. Loranthaceae: Phthirusa rufa (Mart.) Eichler
- 1676. Rubiaceae: Malanea obovata Hochr.
- 1677. Melastomataceae: Henriettea ramiflora (Sw.) DC.
- 1678. Leguminosae-Mimosoideae: Inga thibaudiana DC.
- 1679. Leguminosae-Mimosoideae: *Calliandra pakaraimensis* R. S. Cowan
- 1680. Leguminosae-Caesalpinioideae: *Dicymbe corymbosa* Spruce ex Benth.
- 1681. Clusiaceae: Clusia savannarum Maguire

- 1682. Ericaceae: *Vaccinium puberulum* Klotzsch ex Meisn.
- 1683. Humiriaceae: *Humiria balsamifera* Aubl. var. *guianensis* (Benth.) Cuatrec.
- 1684. Monotaceae: *Pakaraimaea dipterocarpacea* Maguire and P. S. Ashton
- 1685. Ericaceae: *Vaccinium puberulum* Klotzsch ex Meisn.
- 1686. Clusiaceae: Clusia mutica Maguire
- 1687. Ochnaceae: Ouratea cernuiflora Sandwith
- 1688. Ternstroemiaceae: Ternstroemia sp.
- 1689. Leguminosae-Faboideae: Ormosia coarctata Jacks.
- 1690. Ericaceae: Notopora schomburgkii Hook. f.
- 1691. Xyridaceae: Xyris involucrata Nees
- 1692. Cyperaceae: Lagenocarpus glomerulatus Gilly
- 1693. Schizaeaceae: Actinostachys pennula (Sw.) Hook.
- 1694. Xyridaceae: *Abolboda acaulis* Maguire var. *acaulis*
- 1695. Cladoniaceae: Cladonia corallifera (Kunze) Nyl.
- 1696. Cladoniaceae: Cladonia subreticulata Ahti
- 1697. Schizaeaceae: Schizaea stricta Lellinger
- 1698. Cyperaceae: *Bulbostylis junciformis* (Kunth) C. B. Clarke
- 1699. Poaceae: Panicum polyconium Trin.
- 1700. Melastomataceae: *Siphanthera cordifolia* (Benth.) Gleason
- 1701. Rubiaceae: Perama galioides (Kunth) Poir.
- 1702. Rubiaceae: *Perama dichotoma* Poepp.
- 1703. Burmanniaceae: Indet.
- 1704. Gentianaceae: *Irlbachia* cf. *nemorosa* (Willd. ex Roem. and Schult.) Merr.
- 1705. Araceae: Philodendron callosum K. Krause
- 1706. Orchidaceae: Octomeria integrilabia C. Schweinf.
- 1707. Hymenophyllaceae: *Trichomanes spruceanum*
- 1708. Dennstaedtiaceae: *Lindsaea schomburgkii* Klotzsch f. *schomburgkii*
- 1709. Araceae: Anthurium crassinervium (Jacq.) Schott
- 1710. Orchidaceae: Myoxanthus uncinatus (Fawc.) Luer
- 1711. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 1712. Clusiaceae: *Clusia obovata* (Spruce ex Planch. and Triana) Pipoly
- 1713. Humiriaceae: Humiria crassifolia Mart. ex Urb.
- 1714. Myrtaceae: Eugenia anastomosans DC.
- 1715. Bromeliaceae: *Guzmania squarrosa* (Mez and Sodiro) L. B. Sm. and Pittendr.
- 1716. Rapateaceae: *Saxofridericia regalis* R. H. Schomb.

- 1717. Araceae: Philodendron insigne Schott
- 1718. Fungi: Indet.
- 1719. Piperaceae: Piper avellanum (Miq.) C. DC.
- 1720. Orchidaceae: *Xerorchis trichorhiza* (Kraenzl.) Garav
- 1721. Burmanniaceae: *Gymnosiphon guianensis* Gleason
- 1722. Cladoniaceae: *Cladonia didyma* (Fée) Vain. var. *vulcanica* (Zoll.) Vain.
- 1723. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 1724. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 1725. Triuridaceae: Sciaphila albesceus Benth.
- 1726. Rapateaceae: Rapatea fanshawei Maguire var. fanshawei
- 1727. Meliaceae: Indet.
- 1728. Bombacaceae: *Pachira flaviflora* (Pulle) Fern. Alonso
- 1729. Orchidaceae: *Scaphyglottis graminifolia* (Ruiz and Pav.) Poepp. and Endl.
- 1730. Malpighiaceae: Byrsonima concinna Benth.
- 1731. Selaginellaceae: Selaginella mazaruniense Jenman
- 1732. Hymenophyllaceae: *Hymenophyllum hirsutum* (L.) Sw.
- 1733. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 1734. Lomariopsidaceae: *Elaphoglossum plumosum* (Fée) T. Moore
- 1735. Dennstaedtiaceae: Lindsaea dubia Spreng.
- 1736. Hymenophyllaceae: *Trichomanes martiusii* C. Presl
- 1737. Schizaeaceae: Schizaea elegans (Vahl) Sw.
- 1738. Melastomataceae: Miconia ciliata (Rich.) DC.
- 1739. Melastomataceae: Miconia marginata Triana
- 1740. Araceae: Spathiphyllum cuspidatum Schott
- 1741. Rubiaceae: Psychotria capitata Ruiz and Pav.
- 1742. Rubiaceae: *Retiniphyllum concolor* (Spruce ex Benth.) Müll. Arg., emend. Cortés
- 1743. Rubiaceae: Ixora cf. panurensis Müll. Arg.
- 1744. Metaxyaceae: Metaxya rostrata (Kunth) C. Presl
- 1745. Humiriaceae: *Humiriastrum cuspidatum* (Benth.) Cuatrec.
- 1746. Myrtaceae: Myrcia platyclada DC.
- 1747. Thurniaceae: *Thurnia sphaerocephala* (Rudge) Hook. f.
- 1748. Dennstaedtiaceae: *Lindsaea schomburgkii* Klotzsch
- 1749. Dennstaedtiaceae: *Lindsaea schomburgkii* Klotzsch
- 1750. Dennstaedtiaceae: *Lindsaea lancea* (L.) Bedd. var. *falcata* (Dryand.) Rosenst.

- 1751. Eriocaulaceae: *Rondonanthus capillaceus* (Klotzsch ex Körn.) Hensold and Giul.
- 1752. Schizaeaceae: *Schizaea fluminensis* Miers ex J. W. Sturm
- 1753. Cyatheaceae: Cyathea traillii (Baker) Domin
- 1754. Orchidaceae: Epidendrum compressum Griseb.
- 1755. Humiriaceae: Sacoglottis amazonica Mart.
- 1756. Gentianaceae: Tachia schomburgkiana Benth.
- 1757. Annonaceae: Duguetia rigida R. E. Fr.
- 1758. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *racemosa*
- 1759. Myrtaceae: Eugenia sp.
- 1760. Bignoniaceae: Schlegelia spruceana K. Schum.
- 1761. Sapotaceae: Pouteria kaieteureusis T. D. Penn.
- 1762. Cyperaceae: Diplasia karatifolia Rich.
- 1763. Hepaticae: Indet.
- 1764. Oxalidaceae: Biophytum cardonaei Pittier
- 1765. Myrtaceae: Myrcia tafelbergica Amshoff
- 1766. Euphorbiaceae: *Micrandra glabra* (R. E. Schult.) R. E. Schult.
- 1767. Boraginaceae: Cordia panicularis Rudge
- 1768. Orchidaceae: *Encyclia ivonae* Carnevali and G. A. Romero
- 1769. Lentibulariaceae: Utricularia sp.
- 1770. Celastraceae: Maytenus planifolia A. C. Sm.
- 1771. Connaraceae: Indet.
- 1772. Humiriaceae: Indet. cf.
- 1773. Euphroniaceae: *Euphronia guianensis* (R. H. Schomb.) Hallier f.
- 1774. Marcgraviaceae: *Sarcopera tepuiensis* (de Roon) Bedell
- 1775. Euphorbiaceae: *Phyllanthus vacciniifolius* (Müll. Arg.) Müll. Arg.
- 1776. Orchidaceae: Epidendrum orchidiflorum Salzm.
- 1777. Orchidaceae: Catasetum discolor (Lindl.) Lindl.
- 1778. Loranthaceae: Phthirusa rufa (Mart.) Eichler
- 1779. Loranthaceae: Phthirusa stelis (L.) Kuijt
- 1780. Bromeliaceae: *Catopsis berteroniana* (Schult. and Schult. f.) Mez
- 1781. Poaceae: Axonopus flabelliformis Swallen
- 1782. Orchidaceae: Catasetum discolor (Lindl.) Lindl.
- 1783. Loranthaceae: *Psittacanthus lasianthus* Sandwith
- 1784. Rubiaceae: Pagamea capitata Benth.
- 1785. Melastomataceae: Clidemia capitata Benth.
- 1786. Araceae: Philodendron cf. tatei K. Krause
- 1787. Cyperaceae: *Hypolytrum pulchrum* (Rudge) H. Pfeiff.
- 1788. Cyperaceae: Rhynchospora bolivarana Steyerm.
- 1789. Melastomataceae: Meriania urceolata Triana

- 1790. Bromeliaceae: *Aechmea tillandsioides* (Mart. ex Schult. f.) Baker
- 1791. Gesneriaceae: Codonanthe calcarata (Miq.) Hanst.
- 1792. Rubiaceae: *Psychotria potaroensis* (Sandwith) Steyerm.
- 1793. Melastomataceae: Miconia marginata Triana
- 1794. Melastomataceae: Miconia maguirei Gleason
- 1795. Rubiaceae: Psychotria crocochlamys Sandwith
- 1796. Bromeliaceae: Vriesea splendens (Brongn.) Lem.
- 1797. Fungi: Indet.
- 1798. Rubiaceae: Psychotria apoda Steyerm.
- 1799. Bignoniaceae: Schlegelia spruceana K. Schum.
- 1800. Rubiaceae: Psychotria variegata Steyerm.
- 1801. Melastomataceae: *Macrocentrum droseroides* Triana
- 1802. Hymenophyllaceae: *Hymenophyllum polyanthos* (Sw.) Sw.
- 1803. Pteridophyte: Indet.
- 1804. Gyalectaceae: Coenogonium sp.
- 1805. Lomariopsidaceae: *Elaphoglossum plumosum* (Fée) T. Moore
- 1805a. Lomariopsidaceae: *Elaphoglossum* aff. *strictum* (Raddi) T. Moore
- 1806. Ericaceae: Sphyrospermum cordifolium Benth.
- 1807. Orchidaceae: *Myoxanthus uncinatus* (Fawc.) Luer
- 1808. Thuidiaceae: Thuidium tomentosum Schimp.
- 1809. Verbenaceae: *Amasonia campestris* (Aubl.) Moldenke
- 1810. Piperaceae: Peperomia rotundifolia (L.) Kunth
- 1811. Clusiaceae: Vismia sandıvithii Ewan
- 1812. Melastomataceae: Leandra purpurea Gleason
- 1813. Melastomataceae: Clidemia sp.
- 1814. Leguminosae-Caesalpinioideae: *Elizabetha fanshawei* R. S. Cowan
- 1815. Melastomataceae: Miconia marginata Triana
- 1816. Hymenophyllaceae: *Trichomanes bicorne* Hook.
- 1817. Hymenophyllaceae: *Trichomanes cellulosum* Klotzsch
- 1818. Orchidaceae: Stelis sp.
- 1819. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 1820. Pteridophyte: Indet.
- 1820a. Orchidaceae: Sobralia cf. valida Rolfe
- 1821a. Grammitidaceae: *Grammitis melanosticta* (Kunze) F. Seym.
- 1821b. Lomariopsidaceae: *Elaphoglossum luridum* (Fée) H. Christ
- 1822. Orchidaceae: Epistephium parviflorum Lindl.

- 1823. Ericaceae: *Satyria pamurensis* (Benth. ex Meisn.) Benth. and Hook. f. ex Nied.
- 1824. Bromeliaceae: *Aechmea bromeliifolia* (Rudge) Baker
- 1825. Rubiaceae: Psychotria barbiflora DC.
- 1826. Apocynaceae: Indet.
- 1827. Burseraceae: Trattinnickia burserifolia Mart.
- 1828. Burseraceae: Trattinnickia burserifolia Mart.
- 1829. Orchidaceae: Epistephium subrepens Hoehne
- 1830. Melastomataceae: *Nepsera aquatica* (Aubl.) Naudin
- 1831. Fungi: Indet.
- 1832. Hymenophyllaceae: Trichomanes trollii Bergdolt
- 1833. Leucobryaceae: Leucobryum crispum C. Müll.
- 1834. Scrophulariaceae: Scoparia dulcis L.
- 1835. Dennstaedtiaceae: Lindsaea reniformis Dryand.
- 1836. Grammitidaceae: *Grammitis mollissima* (Fée) Proctor
- 1837. Orchidaceae: *Maxillaria grobyoides* Garay and Dunst.
- 1838. Gentianaceae: Chelonanthus alatus (Aubl.) Pulle
- 1839. Adiantaceae: *Pityrogramma calomelanos* (L.) Link
- 1840. Bromeliaceae: *Guzmania sphaeroidea* (André) André ex Mez
- 1841. Gesneriaceae: *Nautilocalyx cordatus* (Gleason) L. E. Skog
- 1842. Arecaceae: Bactris oligoclada Burret
- 1843. Rubiaceae: Psychotria crocochlamys Sandwith
- 1844. Loranthaceae: Psittacanthus lasianthus Sandwith
- 1845. Loranthaceae: Phtbirusa rufa (Mart.) Eichler
- 1846. Boraginaceae: Cordia nodosa Lam.
- 1847. Rapateaceae: Stegolepis ptaritepuiensis Steyerm.
- 1848. Malpighiaceae: *Blepharandra hypoleuca* (Benth.)
- 1849. Rubiaceae: Chalepophyllum guianense Hook. f.
- 1850. Cyperaceae: *Mapania tepuiana* (Steyerm.) T. Koyama
- 1851. Symplocaceae: Indet.
- 1852. Bonnetiaceae: Bonnetia sessilis Benth.
- 1853. Lauraceae: Licaria sp.
- 1854. Bonnetiaceae: Archytaea triflora Mart.
- 1855. Gnetaceae: Gnetum urens (Aubl.) Blume
- 1856. Eriocaulaceae: *Syngonanthus umbellatus* (Lam.) Ruhland
- 1857. Bromeliaceae: Brocchinia steyermarkii L. B. Sm.
- 1858. Xyridaceae: Orectanthe sceptrum (Oliv.) Maguire
- 1859. Cyperaceae: Rhynchospora arenicola Uittien
- 1860. Cyperaceae: Rhynchospora tenuis Link

- 1861. Xyridaceae: Xyris bicephala Gleason
- 1862. Xyridaceae: Xyris setigera Oliv. ex Thurn
- 1863. Cyperaceae: *Hypolytrum pulchrum* (Rudge) H. Pfeiff.
- 1864. Ericaceae: Bejaria sprucei Meisn.
- 1865. Oxalidaceae: Biophytum cardonaei Pittier
- 1866. Orchidaceae: Sobralia macrophylla Rchb. f.
- 1867. Orchidaceae: *Sobralia infundibuligera* Garay and Dunst.
- 1868. Orchidaceae: Sobralia liliastrum Lindl.
- 1869. Compositae: *Praxelis asperulacea* (Baker) R. M. King and H. Rob.
- 1870. Cyrillaceae: Cyrilla racemiflora L.
- 1871. Moraceae: Ficus mathewsii (Miq.) Miq.
- 1872. Ochnaceae: Ouratea cermiflora Sandwith
- 1873. Humiriaceae: Humiria crassifolia Mart. ex Urb.
- 1874. Rubiaceae: *Ladenbergia lambertiana* (A. Braun ex Mart.) Klotzsch
- 1875. Humiriaceae: *Humiria balsamifera* Aubl. var. *floribunda* (Mart.) Cuatrec.
- 1876. Rubiaceae: Spermacoce capitata Ruiz and Pav.
- 1877. Theaceae: Indet.
- 1878. Aquifoliaceae: *Ilex costata* Edwin
- 1879. Cyperaceae: Cyperus sphacelatus Rottb.
- 1880. Sapotaceae: Pouteria kaieteurensis T. D. Penn.
- 1881. Viscaceae: Phoradendron chrysocladon A. Gray
- 1882. Sapotaceae: Pouteria cf. kaieteureusis T. D. Penn.
- 1883. Orchidaceae: Epistephium sp.
- 1884. Rubiaceae: Retiniphyllum scabrum Benth.
- 1885. Xyridaceae: *Abolboda macrostachya* Spruce ex Malme var. *robustior* Steyerm.
- 1886. Ericaceae: Sphyrospermum cordifolium Benth.
- 1887. Bromeliaceae: Vriesea incurva (Griseb.) Read
- 1888. Bromeliaceae: *Guzunania sphaeroidea* (André) André ex Mez
- 1889. Bromeliaceae: *Racinaea spiculosa* (Griseb.) M. A. Spencer and L. B. Sm.
- 1890. Bignoniaceae: *Digomphia densicoma* (Mart. ex DC.) Pilg.
- 1891. Araceae: *Stenospermation ammiticum* G. S. Bunting
- 1892. Araceae: Philodendron englerianum Steyerm.
- 1893. Melastomataceae: *Graffenrieda intermedia* Triana
- 1894. Melastomataceae: Tococa aristata Benth.
- 1895. Grammitidaceae: Cochlidium tepuiense (A. C. Sm.) L. E. Bishop
- 1896. Cladoniaceae: Cladonia sp.
- 1897. Leguminosae-Caesalpinioideae: *Elizabetha fanshawei* R. S. Cowan

- 1898. Gesneriaceae: Indet.
- 1899. Ebenaceae: Diospyros ierensis Britton
- 1900. Malpighiaceae: *Byrsoninia christianeae* W. R. Anderson
- 1901. Rubiaceae: Faramea maguirei Steyerm.
- 1902. Violaceae: Paypayrola longifolia Tul.
- 1903. Vittariaceae: Antrophyum guayanense Hieron.
- 1904. Cyperaceae: *Becquerelia cymosa* Brongn. ssp. *cymosa*
- 1905. Dennstaedtiaceae: Lindsaea reniformis Dryand.
- 1906. Rapateaceae: *Spathanthus unilateralis* (Rudge) Desv.
- 1907. Arecaceae: Bactris simplicifrons Mart.
- 1908. Fungi: Indet.
- 1909. Rubiaceae: Psychotria apoda Steyerm.
- 1910. Cyatheaceae: Cyathea surinameusis (Miq.)
 Domin
- 1911. Olacaceae: Heisteria cf. duckei Sleumer
- 1912. Cyperaceae: *Mapania magnireana* T. Koyama and Steyerm.
- 1913. Melastomataceae: Maieta guianensis Aubl.
- 1914. Rubiaceae: Psychotria capitata Ruiz and Pav.
- 1915. Rubiaceae: Palicourea riparia Benth.
- 1916. Dennstaedtiaceae: *Lindsaea sagittata* (Aubl.) Dryand.
- 1917. Melastomataceae: Leaudra purpurea Gleason
- 1918. Melastomataceae: *Miconia bracteata* (DC.) Triana
- 1919. Melastomataceae: *Miconia punctata* (Desr.) D. Don ex DC.
- 1920. Rubiaceae: Psychotria adderleyi Steyerm.
- 1921. Polypodiaceae: Polypodium panorense C. Chr.
- 1922. Piperaceae: Peperomia ouabianae C. DC.
- 1923. Metaxyaceae: Metaxya rostrata (Kunth) C. Presl
- 1924. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 1925. Grammitidaceae: *Micropolypodium nanum* (Fée) A. R. Sm.
- 1926. Grammitidaceae: Cochlidium cf. furcatum (Hook. and Grev.) C. Chr.
- 1927. Grammitidaceae: Cochlidium tepuieuse (A. C. Sm.) L. E. Bishop
- 1928. Grammitidaceae: *Grammitis melanosticta* (Kunze) F. Seym.
- 1929. Grammitidaceae: *Lellingeria suspensa* (L.) A. R. Sm. and R. C. Moran
- 1930. Cyperaceae: *Hypolytrum pulchrum* (Rudge) H. Pfeiff.
- 1931. Tectariaceae: *Triplophyllum funestum* (Kunze) Holttum

- 1932. Viscaceae: *Phoradendron crassifolium* (Pohl ex DC.) Eichler
- 1933. Hymenophyllaceae: *Trichomanes pedicellatum* Desv.
- 1934. Rubiaceae: *Psychotria potaroensis* (Sandwith) Steyerm.
- 1935. Passifloraceae: Passiflora fanchonae Feuillet
- 1936. Dryopteridaceae: *Cyclodium meniscioides* (Willd.) C. Presl var. *meniscioides*
- 1937. Polypodiaceae: *Pecluma consimilis* (Mett.) M. G. Price var. *consimilis*
- 1938. Cyperaceae: Scleria macrogyne C. B. Clarke
- 1939. Cyperaceae: Scleria secans (L.) Urb.
- 1940. Polyporaceae: Fomes sp.
- 1941. Orchidaceae: Stelis sp.
- 1942. Clusiaceae: Clusia sp.
- 1943. Orchidaceae: Epidendrum sp.
- 1944. Orchidaceae: Octomeria sp.
- 1945. Poaceae: Axonopus flabelliformis Swallen
- 1946. Orchidaceae: Cleistes rosea Lindl.
- 1947. Orchidaceae: Koellensteinia sp.
- 1948. Orchidaceae: Koellensteinia sp.
- 1949. Melastomataceae: *Meriania sclerophylla* (Naudin) Triana
- 1950. Melastomataceae: *Phainantha laxiflora* (Triana)
- 1951. Melastomataceae: *Macrocentrum droseroides* Triana
- 1952. Rubiaceae: Psychotria barbiflora DC.
- 1953. Melastomataceae: Tococa guianensis Aubl.
- 1954. Melastomataceae: *Clidemia novemnervia* (DC.) Triana
- 1955. Melastomataceae: *Myrmidone macrosperma* (Mart.) Mart.
- 1956. Melastomataceae: Miconia dodecandra Cogn.
- 1957. Fungi-Basidiomycete: Indet.
- 1958. Heliconiaceae: Heliconia acuminata Rich.
- 1959. Clusiaceae: Clusia grandiflora Splitg.
- 1960. Clusiaceae: *Clusia myriandra* (Benth.) Planch. and Triana
- 1961. Arecaceae: Mauritiella armata (Mart.) Burret
- 1962. Burseraceae: Trattinnickia cf. burserifolia Mart.
- 1963. Malpighiaceae: *Byrsonima fanshawei* W. R. Anderson
- 1964. Marantaceae: *Ischnosiphon puberulus* Loes. var. *scaber* (Petersen) L. Andersson
- 1965. Dilleniaceae: Doliocarpus savannarum Sandwith
- 1966. Ochnaceae: Sauvagesia erecta L. ssp. erecta
- 1967. Xyridaceae: *Abolboda grandis* Griseb. var. *rigida* Malme

- 1968. Xyridaceae: Xyris subuniflora Malme
- 1969. Burmanniaceae: Burmannia bicolor Mart.
- 1970. Poaceae: Panicum nervosum Lam.
- 1971. Lentibulariaceae: Indet.
- 1972. Burmanniaceae: Burmannia sp.
- 1973. Bombacaceae: Pachira nuinor (Sims) Hemsl.
- 1974. Clusiaceae: Clusia pusilla Steyerm.
- 1975. Leguminosae-Faboideae: *Swartzia* aff. *panacoco* (Aubl.) R. S. Cowan
- 1976. Orchidaceae: Brassia bidens Lindl.
- 1977. Leguminosae-Caesalpinioideae: *Chamaecrista desvauxii* (Collad.) Killip var. *mollissima* (Benth.) H. S. Irwin and Barneby
- 1978. Orchidaceae: Epidendrum orchidiflorum Salzm.
- 1979. Malpighiaceae: *Banisteriopsis pulcherrima* (Sandwith) B. Gates
- 1980. Velloziaceae: Vellozia tubiflora (A. Rich.) Kunth
- 1981. Leguminosae-Faboideae: *Ormosia coarctata* Jacks.
- 1982. Loranthaceae: *Struthanthus gracilis* (Gleason) Steyerm. and Maguire
- 1983. Clusiaceae: Clusia pusilla Steyerm.
- 1984. Clusiaceae: Clusia tabulamontana Maguire
- 1985. Ericaceae: *Thibaudia* s.l. *nutans* Klotzsch ex Mansf.
- 1986. Erythroxylaceae: Erythroxylum lineolatum DC.
- 1987. Clusiaceae: Clusiella axillaris (Engl.) Cuatrec.
- 1988. Leguminosae: Indet.
- 1989. Bromeliaceae: *Navia arida* L. B. Sm. and Steyerm.
- 1990. Fungi-Basidiomycete: Indet.
- 1991. Ericaceae: Bejaria sprucei Meisn.
- 1992. Leguminosae-Faboideae: *Andira grandistipula* Amshoff
- 1993. Cyperaceae: Rhynchospora arenicola Uittien
- 1994. Leguminosae-Caesalpinioideae: *Dicymbe fraterna* R. S. Cowan
- 1995. Myrtaceae: Myrcia porphyrea McVaugh
- 1996. Humiriaceae: *Humiria balsamifera* Aubl. var. *savannarum* (Gleason) Cuatrec.
- 1997. Dennstaedtiaceae: *Lindsaea stricta* (Sw.) Dryand. var. *stricta*
- 1998. Poaceae: Axonopus flabelliformis Swallen
- 1999. Ochnaceae: Poecilandra pumila Steyerm.
- 2000. Cyperaceae: *Rbynchospora spruceana* C. B. Clarke
- 2001. Cyperaceae: Rhynchospora barbata (Vahl) Kunth
- 2002. Nyctaginaceae: *Guapira eggersiana* (Heimerl) Lundell
- 2003. Humiriaceae: Humiria balsamifera Aubl.

- 2004. Polygonaceae: Coccoloba sp.
- 2005. Loranthaceae: Phthirusa stelis (L.) Kuijt
- 2006. Gnetaceae: Gnetum leyboldii Tul.
- 2007. Leguminosae-Faboideae: *Clitoria javitensis* (Kunth) Benth.
- 2008. Clusiaceae: Clusia nemorosa G. Mey.
- 2009. Chrysobalanaceae: Conepia cognata (Steud.) Fritsch
- 2010. Sapindaceae: Matayba opaca Radlk.
- 2011. Simaroubaceae: Simaba cedron Planch.
- 2012. No record through 2019: Indet.
- 2020. Rubiaceae: Psychotria mapourioides DC.
- 2021. Rubiaceae: Psychotria capitata Ruiz and Pav.
- 2022. Melastomataceae: Miconia holosericea (L.) DC.
- 2023. Clusiaceae: Clusia cuneata Benth.
- 2024. Celastraceae: Maytenus sp.
- 2025. Ericaceae: *Satyria panurensis* (Benth. ex Meisn.) Benth. and Hook. f. ex Nied.
- 2026. Leguminosae-Caesalpinioideae: *Macrolobium angustifolium* (Benth.) R. S. Cowan
- 2027. Rubiaceae: Genipa spruceana Steyerm.
- 2028. Lycopodiaceae: Huperzia linifolia (L.) Trevis.
- 2029. Lauraceae: Endlicheria multiflora (Miq.) Mez
- 2030. Capparaceae: Capparis sp.
- 2031. Smilacaceae: Smilax schomburgkiana Kunth
- 2032. Convolvulaceae: Indet. cf.
- 2033. Ericaceae: *Satyria pauureusis* (Benth. ex Meisn.) Benth. and Hook. f. ex Nied.
- 2034. Olacaceae: Heisteria cauliflora Sm.
- 2035. Melastomataceae: Tococa aristata Benth.
- 2036. Melastomataceae: Miconia racemosa (Aubl.) DC.
- 2037. Cecropiaceae: Coussapoa microcephala Trécul
- 2038. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 2039. Polypodiaceae: Polypodium triseriale Sw.
- 2040. Orchidaceae: Dichaea sp.
- 2041. Orchidaceae: Epidendrum longicolle Lindl.
- 2042. Ericaceae: Sphyrospermum cordifolium Benth.
- 2043. Polygalaceae: Securidaca paniculata Rich. var. lasiocarpa Oort
- 2044. Melastomataceae: Miconia pubipetala Miq.
- 2045. Flacourtiaceae: Ryania speciosa Vahl
- 2046. Melastomataceae: *Miconia bracteata* (DC.) Triana
- 2047. Melastomataceae: Miconia marginata Triana
- 2048. Melastomataceae: Aciotis laxa (DC.) Cogn.
- 2049. Melastomataceae: Tococa aristata Benth.
- 2050. Rubiaceae: *Notopleura sandwithiana* (Steyerm.) C. M. Taylor
- 2051. Verbenaceae: Lantana camara L.

- 2052. Eriocaulaceae: *Paepalanthus fasciculatus* (Rottb.) Kunth
- 2053. Rubiaceae: Psychotria apoda Steyerm.
- 2054. Rapateaceae: *Spathanthus unilateralis* (Rudge) Desv.
- 2055. Commelinaceae: *Tripogandra serrulata* (Vahl) Handlos
- 2056. Melastomataceae: *Aciotis laxa* (DC.) Cogn. var. *laxa*
- 2057. Rubiaceae: *Psychotria bostrychothyrsus* Sandwith
- 2058. Verbenaceae: *Amasonia campestris* (Aubl.) Moldenke
- 2059. Erythroxylaceae: Erythroxylum squamatum Sw.
- 2060. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 2061. Burmanniaceae: *Gymnosiphon divaricatus* (Benth.) Benth. and Hook. f.
- 2062. Dennstaedtiaceae: *Liudsaea parkeri* (Hook.) Kuhn ssp. *parkeri*
- 2063. Clusiaceae: Clusia cuneata Benth.
- 2064. Gesneriaceae: *Nautilocalyx cordatus* (Gleason) L. E. Skog
- 2065. Gesneriaceae: *Paradrymonia ciliosa* (Mart.) Wiehler
- 2066. Leguminosae-Faboideae: *Desmodium barbatum* (L.) Benth.
- 2067. Araceae: Spathiphyllum cuspidatum Schott
- 2068. Gesneriaceae: *Tylopsacas cuneatum* (Gleason) Leeuwenb.
- 2069. Selaginellaceae: Selaginella muscosa Spring
- 2070. Rubiaceae: Faramea egregia Sandwith
- 2071. Hymenophyllaceae: *Trichomanes resinosum* R. C. Moran
- 2072. Bromeliaceae: *Brocchinia rupestris* (Gleason) B. Holst
- 2073. Gesneriaceae: *Nautilocalyx bryogeton* (Leeuwenb.) Wiehler
- 2074. Bignoniaceae: Schlegelia spruceana K. Schum.
- 2074a. Araceae: Rhodospatha venosa Gleason
- 2075. Rubiaceae: Sipanea hispida Benth. ex Wernham
- 2076. Loganiaceae: Spigelia multispica Steud.
- 2077. Melastomataceae: *Miconia nuirabilis* (Aubl.) L. O. Williams
- 2078. Rubiaceae: Patima guianensis Aubl.
- 2079. Burseraceae: Protium sp. nov.
- 2080. Dioscoreaceae: *Dioscorea* sp.
- 2081. Orchidaceae: *Sobralia pakaraimensis* Baranow and Szlach.
- 2082. Oxalidaceae: Biophytum cardonaei Pittier

- 2083. Xyridaceae: Xyris guianensis Steud.
- 2084. Bromeliaceae: Navia gleasonii L. B. Sm.
- 2085. Sapotaceae: Pouteria sp. sect. Oxythece
- 2086. Clusiaceae: Clusia cardonae Maguire
- 2087. Ericaceae: Thibaudia sp.
- 2088. Flacourtiaceae: Euceraea nitida Mart.
- 2089a. Poaceae: Panicum polycomum Trin.
- 2089b. Cyclanthaceae: *Stelestylis stylaris* (Gleason) Harling
- 2090. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 2091. Clusiaceae: Clusia hammeliana Pipoly
- 2092. Clusiaceae: Clusia grandiflora Splitg.
- 2093. Cyperaceae: *Didymiandrum stellatum* (Böck.) Gilly
- 2094. Gentianaceae: Tachia schomburgkiana Benth.
- 2095. Melastomataceae: Miconia ciliata (Rich.) DC.
- 2096. Selaginellaceae: Selaginella vernicosa Baker
- 2097. Lentibulariaceae: Indet.
- 2098. Orchidaceae: Cheiradenia cuspidata Lindl.
- 2099. Fungi: Indet.
- 2100. Malpighiaceae: *Banisteriopsis pulcherrima* (Sandwith) B. Gates
- 2101. Melastomataceae: Tococa aristata Benth.
- 2102. Rubiaceae: Manettia alba (Aubl.) Wernham
- 2103. Rubiaceae: Palicourea guianensis Aubl.
- 2104. Compositae: Calea caleoides (DC.) H. Rob.
- 2105. Lycopodiaceae: *Lycopodiella cernua* (L.) Pic. Serm.
- 2106. Selaginellaceae: Selaginella suavis Spring.
- 2107. Rubiaceae: Psychotria crocochlamys Sandwith
- 2108. Nyctaginaceae: *Neea mollis* Spruce ex J. A. Schmidt
- 2109. Dryopteridaceae: Cyclodium inerme (Fée) A. R. Sm.
- 2110. Heliconiaceae: Heliconia acuminata Rich.
- 2111. Gesneriaceae: *Alloplectus savannarum* C. V. Morton
- 2112. Acanthaceae: Odontonema mazarunensis Wassh.
- 2113. Cyatheaceae: *Cyathea macrocarpa* (C. Presl) Domin
- 2114. Orchidaceae: *Sarcoglottis metallica* (Rolfe) Schltr.
- 2115. Orchidaceae: Ponthieva ovatilabia C. Schweinf.
- 2116. Ochnaceae: Ouratea microcalyx (Engl.) Sastre
- 2117. Myrsinaceae: Cybianthus pakaraimae Pipoly
- 2118. Cyclanthaceae: Indet.
- 2119. Melastomataceae: Tococa aristata Benth.
- 2120. Melastomataceae: Clidemia heptamera Wurdack
- 2121. Gentianaceae: *Tapeinostemon spenneroides* Benth.

- 2122. Gentianaceae: *Irlbachia purpurascens* (Aubl.) Maas
- 2123. Melastomataceae: *Graffenrieda caudata* Wurdack
- 2124. Rubiaceae: Psychotria platypoda DC.
- 2125. Fungi-Basidiomycete: Indet.
- 2126. Rapateaceae: Rapatea membranacea Maguire
- 2127. Rapateaceae: Stegolepis ferruginea Baker f.
- 2128. Orchidaceae: Sobralia sp.
- 2129. Rubiaceae: *Psychotria* sp.
- 2130. Annonaceae: Annona symphyocarpa Sandwith
- 2131. Arecaceae: Bactris ptariana Steyerm.
- 2132. Arecaceae: Bactris simplicifrons Mart.
- 2133. Cyperaceae: Mapania cf. insignis Sandwith
- 2134. Cyperaceae: Rhynchospora pubera (Vahl) Böck.
- 2135. Melastomataceae: Clidemia sp.
- 2136. Nyctaginaceae: *Neea* cf. *constricta* Spruce ex J. A. Schmidt
- 2137. Dryopteridaceae: Cyclodium meniscioides (Willd.) C. Presl var. meniscioides
- 2138. Gesneriaceae: *Paradrymonia ciliosa* (Mart.) Wiehler
- 2139. Campanulaceae: *Centropogon cornutus* (L.) Druce
- 2140. Rubiaceae: *Coccocypselum guianense* (Aubl.) K. Schum.
- 2141. Sapindaceae: Allophylus robustus Radlk.
- 2142. Lentibulariaceae: Utricularia sp.
- 2143. Burmanniaceae: *Apteria aphylla* (Nutt.) Barnhart ex Small
- 2144. Bromeliaceae: *Racinaea spiculosa* (Griseb.) M. A. Spencer and L. B. Sm.
- 2145. Melastomataceae: *Tococa erythrophylla* (Ule) Wurdack
- 2146. Rubiaceae: *Psychotria potaroensis* (Sandwith) Steyerm.
- 2147. Rubiaceae: Psychotria hemicephaelis Wernham
- 2148. Orchidaceae: Houlletia sp.
- 2149. Dryopteridaceae: *Cyclodium inerme* (Fée) A. R. Sm.
- 2150. Orchidaceae: *Epidendrum* cf. *smaragdinum* Lindl.
- 2151. Orchidaceae: Octomeria sp.
- 2152. Orchidaceae: *Brachionidium brevicaudatum* Rolfe
- 2153. Hymenophyllaceae: *Trichomanes arbuscula* Desv.
- 2153a. Hymenophyllaceae: *Trichomanes macilentum* Bosch
- 2154. Annonaceae: Guatteria recurvisepala R. E. Fr.

- 2155. Araceae: Rhodospatha oblongata Poepp.
- 2156. Rubiaceae: Psychotria muscosa (Jacq.) Steyerm.
- 2157. Dennstaedtiaceae: *Lindsaea lancea* (L.) Bedd. var. *falcata* (Dryand.) Rosenst.
- 2158. Piperaceae: Piper cuyunianım Steyerm.
- 2159. Melastomataceae: *Macrocentrum repens* (Gleason) Wurdack
- 2160. Hymenophyllaceae: *Trichomanes cellulosum* Klotzsch
- 2161. Olacaceae: Cathedra acuminata (Benth.) Miers
- 2162. Hookeriaceae: *Hypnella gnayanense* Allen and W. R. Buck
- 2163. Calymperaceae: *Calymperes venezuelanum* (Mitt.) Pitt. ex Broth.
- 2163b. Fissidentaceae: Fissidens oblongifolius Hook. f. and Wilson
- 2164. Grammitidaceae: Grammitis sp.
- 2165. Bryophyte: Indet.
- 2166. Araceae: Philodendron callosum K. Krause
- 2167. Bignoniaceae: Schlegelia spruceana K. Schum.
- 2168. Araceae: Anthurium thrinax Madison
- 2169. Annonaceae: Guatteria cardoniana R. E. Fr.
- 2170. Rubiaceae: Psychotria anceps Kunth
- 2171. Dryopteridaceae: *Cyclodium meniscioides* (Willd.) C. Presl var. *meniscioides*
- 2172. Cyperaceae: Fimbristylis dichotoma (L.) Vahl
- 2173. Sterculiaceae: Sterculia gnianensis Sandwith
- 2174. Melastomataceae: Miconia marginata Triana
- 2175. Araceae: *Stenospermation maguirei* A. M. E. Jonker and Jonker
- 2176. Lomariopsidaceae: Elaphoglossum glabellum J. Sm.
- 2177. Passifloraceae: Passiflora fanchonae Feuillet
- 2178. Sapindaceae: Allophylus robustus Radlk.
- 2179. Rubiaceae: Ixora panurensis Müll. Arg.
- 2180. Dilleniaceae: Doliocarpus spraguei Cheesman
- 2181. Orchidaceae: Psygmorchis sp.
- 2182. Lichen: Indet.
- 2183. Orchidaceae: *Sarcoglottis stergiosii* Carnevali and I. Ramírez
- 2184. Ochnaceae: Sauvagesia longipes Steyerm.
- 2185. Hymenophyllaceae: *Trichomanes egleri* P. G. Windisch
- 2186. Dennstaedtiaceae: Lindsaea tenuis Klotzsch
- 2187. Selaginellaceae: Selaginella vernicosa Baker
- 2188. Droseraceae: *Drosera kaieteurensis* Brumm.-Ding.
- 2189. Eriocaulaceae: *Rondonanthus capillacens* (Klotzsch ex Körn.) Hensold and Giul.
- 2190a. Melastomataceae: *Macrocentrum fasciculatum* (Rich. ex DC.) Triana

- 2190b. Melastomataceae: Miconia dodecandra Cogn.
- 2190c. Malpighiaceae: Byrsonima concinna Benth.
- 2191. Rubiaceae: Faramea cf. maguirei Steyerm.
- 2192. Melastomataceae: *Nepsera aquatica* (Aubl.) Naudin
- 2193. Rubiaceae: Psychotria mazaruniensis Standl.
- 2194a. Cyperaceae: Cyperus laxus Lam.
- 2194b. Dioscoreaceae: Dioscorea sp.
- 2195. Araceae: Philodendron ecordatum Schott
- 2196. Araceae: Philodendron cf. sp.
- 2197. Rubiaceae: Psychotria uliginosa Sw.
- 2198. Bromeliaceae: Vriesea splendens (Brongn.) Lem.
- 2199. Melastomataceae: Leandra purpurea Gleason
- 2200. Myrtaceae: Eugenia kaieteurensis Amshoff
- 2201. Orchidaceae: Octomeria sp.
- 2202. Burmanniaceae: *Gymnosiphon guianensis* Gleason
- 2203. Triuridaceae: Sciaphila albescens Benth.
- 2204. Apocynaceae: *Anartia olivacea* (Müll. Arg.) Markgr.
- 2205. Rubiaceae: Psychotria capitata Ruiz and Pav.
- 2206. Chrysobalanaceae: Couepia parillo DC.
- 2207. Cyperaceae: *Mapania magnireana* T. Koyama and Steyerm.
- 2208. Melastomataceae: *Clidemia ayangannensis* Wurdack
- 2209. Rubiaceae: Indet.
- 2210. Nyctaginaceae: *Neea ovalifolia* Spruce ex J. A. Schmidt
- 2211. Fungi: Indet.
- 2212. No record: Indet.
- 2213. No record: Indet.
- 2214. No record: Indet.
- 2215. No record: Indet.
- 2216. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 2217. Melastomataceae: Miconia maguirei Gleason
- 2218. Melastomataceae: *Clidemia minutiflora* (Triana) Cogn.
- 2219. Fungi: Indet.
- 2220. Dennstaedtiaceae: *Lindsaea gnianensis* (Aubl.) Dryand. ssp. *guianensis*
- 2221. Marantaceae: Calathea cyclophora Baker
- 2222. Sapotaceae: *Pradosia schomburgkiana* (A. DC.) Cronquist
- 2223. Leguminosae: Indet.
- 2224. Annonaceae: Duguetia pycnastera Sandwith
- 2225. Melastomataceae: Leandra purpurea Gleason
- 2226. Melastomataceae: Chidemia sp.
- 2227. Flacourtiaceae: Ryania speciosa Vahl

- 2228. Orchidaceae: Elleanthus sp.
- 2229. Smilacaceae: Smilax schomburgkiana Kunth
- 2230. Melastomataceae: *Leandra sanguinea* Gleason ssp. *sanguinea*
- 2231. Orchidaceae: Habenaria sp.
- 2232. Marcgraviaceae: *Marcgravia* cf. *purpurea* I. W. Bailey
- 2233. Rubiaceae: Indet.
- 2234. Orchidaceae: Cheiradenia cuspidata Lindl.
- 2235. Rubiaceae: Didymochlamys connellii N. E. Br.
- 2236. Rubiaceae: *Psychotria erecta* (Aubl.) Standl. and Steyerm.
- 2237. Melastomataceae: Boyania ayangannae Wurdack
- 2238. Rapateaceae: *Spathanthus unilateralis* (Rudge) Desv.
- 2239. Fungi: Indet.
- 2240. Cyatheaceae: Cyathea traillii (Baker) Domin
- 2241. Metaxyaceae: Metaxya rostrata (Kunth) C. Presl
- 2242. Nyctaginaceae: Neea sp.
- 2243. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 2244. Marantaceae: *Ischnosiphon puberulus* Loes. var. *scaber* (Petersen) L. Andersson
- 2245. Piperaceae: Piper hostmannianum (Miq.) C. DC.
- 2246. Compositae: Mikania gleasonii B. L. Rob.
- 2247. Melastomataceae: Miconia raceniosa (Aubl.) DC.
- 2248. Dryopteridaceae: *Cyclodium inerme* (Fée) A. R. Sm.
- 2249. Arecaceae: Bactris hirta Mart.
- 2250. Arecaceae: Bactris oligoclada Burret
- 2251. Gentianaceae: Tachia guianensis Aubl.
- 2252. Cyperaceae: *Didymiandrum stellatuni* (Böck.) Gilly
- 2253. Costaceae: Costus erythrothyrsus Loes.
- 2254. Melastomataceae: Leandra sanguinea Gleason
- 2255. Melastomataceae: *Clidemia minutiflora* (Triana) Cogn.
- 2256. Hymenophyllaceae: Trichomanes elegans Rich.
- 2257. Marattiaceae: Danaea simplicifolia Rudge
- 2258. Cyclanthaceae: *Dicranopygium* cf. *angustissimum* (Sandwith) Harling
- 2259. Arecaceae: Geonoma leptospadix Trail
- 2260. Lythraceae: Cuphea insolita Lourteig
- 2261. Lomariopsidaceae: *Elaphoglossum latifolium* (Sw.) J. Sm.
- 2262. Rubiaceae: Psychotria mapourioides DC.
- 2263. Gesneriaceae: *Nautilocalyx bryogeton* (Leeuwenb.) Wiehler
- 2264. Myrsinaceae: Cybianthus pakaraimae Pipoly
- 2265. Rubiaceae: Ferdinandusa goudotiana K. Schum.

- 2266. Rubiaceae: *Psychotria bostrychothyrsus* Sandwith
- 2267. Burmanniaceae: Gymnosiphon guianensis Gleason
- 2268. Gentianaceae: *Irlbachia purpurascens* (Aubl.)
- 2269. Gesneriaceae: *Tylopsacas cuneatum* (Gleason) Leeuwenb.
- 2270. Leguminosae: Indet.
- 2271. Melastomataceae: Miconia pubipetala Miq.
- 2272. Leguminosae-Faboideae: *Swartzia* aff. *conferta* Spruce ex Benth.
- 2273. Melastomataceae: *Miconia bracteata* (DC.) Triana
- 2274. Melastomataceae: Clidemia involucrata DC.
- 2275. Selaginellaceae: Selaginella muscosa Spring
- 2276. Melastomataceae: *Macrocentrum anfractum* Wurdack
- 2277. Lentibulariaceae: Utricularia pubescens Sm.
- 2278. Orchidaceae: Dichaea sp.
- 2279. No record: Indet.
- 2280. Grammitidaceae: *Cochlidium furcatum* (Hook. and Grev.) C. Chr.
- 2281. Leguminosae-Mimosoideae: *Calliandra surinamensis* Benth.
- 2282. Melastomataceae: *Macrocentrum* cf. *cristatum* (DC.) Triana var. *parviflorum* (DC.) Cogn.
- 2283. Melastomataceae: *Miconia radulaefolia* (Benth.)
- 2284. Melastomataceae: Tococa aristata Benth.
- 2285. Myrsinaceae: Cybianthus apiculatus (Steyerm.) G. Agostini
- 2286. Dennstaedtiaceae: *Lindsaea lancea* (L.) Bedd. var. *lancea*
- 2287. Gentianaceae: Tachia schomburgkiana Benth.
- 2288. Melastomataceae: *Aciotis laxa* (DC.) Cogn. var. *laxa*
- 2289. Lauraceae: Licaria debilis (Mez) Kosterm.
- 2290. Gesneriaceae: *Tylopsacas cuneatum* (Gleason) Leeuwenb.
- 2291. Bromeliaceae: *Brocchinia rupestris* (Gleason) B. Holst
- 2292. Leucobryaceae: Octoblepharum cocuiense Mitt.
- 2293. Poaceae: Panicum pilosum Sw.
- 2294. Poaceae: Panicum rivale Swallen
- 2295. Rubiaceae: Geophila cordifolia Miq.
- 2296. Polyporaceae: Indet.
- 2297. Cyperaceae: *Bisboeckelera microcephala* (Böck.) T. Koyama
- 2298. Melastomataceae: *Macrocentrum repens* (Gleason) Wurdack

- 2299. Acanthaceae: *Justicia potarensis* (Bremek.) Wassh.
- 2300. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 2301. Araceae: Spathiphyllum cuspidatum Schott
- 2302. Cyperaceae: *Hypolytrum longifolium* (Rich.) Nees ssp. *sylvaticum* (Poepp. and Kunth) T. Koyama
- 2303. Rubiaceae: Psychotria mapourioides DC.
- 2304. Rubiaceae: Psychotria mazaruniensis Standl.
- 2305. Myrsinaceae: Cybianthus pakaraimae Pipoly
- 2306. Euphorbiaceae: *Mabea speciosa* Müll. Arg. ssp. *speciosa*
- 2307. Podostemaceae: Rhyncholacis oligandra Wedd.
- 2308. Hymenophyllaceae: *Hymenophyllum hirsutum* (L.) Sw.
- 2309. Oleandraceae: Oleandra articulata (Sw.) C. Presl
- 2310. Lentibulariaceae: Indet.
- 2311. Eriocaulaceae: *Rondonanthus capillaceus* (Klotzsch ex Körn.) Hensold and Giul.
- 2312. Hymenophyllaceae: *Trichomanes* aff. *egleri* P. G. Windisch
- 2313. Bryophyte: Indet.
- 2314. Eriocaulaceae: *Paepalanthus oyapockensis* Herzog
- 2315. Eriocaulaceae: *Syngonanthus jenmanii* (Gleason) Giul. and Hensold
- 2316. Poaceae: Panicum rivale Swallen
- 2317. Gesneriaceae: Nautilocalyx sp.
- 2318. Menispermaceae: Cissampelos andromorpha DC.
- 2319. Araceae: Anthurium expansum Gleason
- 2320. Sphagnaceae: Sphagnum sp.
- 2321. Lentibulariaceae: Utricularia subulata L.
- 2322. Lentibulariaceae: Utricularia pubescens Sm.
- 2323. Melastomataceae: Miconia centrodesma Naudin
- 2324. Rubiaceae: Sipanea cowanii Steyerm.
- 2325. Leguminosae-Mimosoideae: *Inga heterophylla* Willd.
- 2326. Melastomataceae: Comolia cf. ayangannae Wurdack
- 2327. Leguminosae: Indet.
- 2328. Melastomataceae: Miconia centrodesnia Naudin
- 2329. Poaceae: Olyra latifolia L.
- 2330. Araceae: Rhodospatha latifolia Poepp.
- 2331. Araceae: *Philodendron grandifolium* (Jacq.) Schott
- 2332. Orchidaceae: *Aspidogyne longicornu* (Cogn.) Garay
- 2333. Piperaceae: *Piper adenandrum* (Miq.) C. DC.
- 2333a. Piperaceae: *Piper insipiens* Trel. and Yunck.

- 2334. Rubiaceae: Psychotria muscosa (Jacq.) Steyerm.
- 2335. Rapateaceae: *Spathanthus unilateralis* (Rudge) Desv.
- 2336. Cyclanthaceae: *Asplundia* cf. *glandulosa* (Gleason) Harling
- 2337. Siparunaceae: Siparuna decipiens (Tul.) A. DC.
- 2338. Selaginellaceae: Selaginella sp.
- 2339. Araceae: Anthurium thrinax Madison
- 2340. Piperaceae: Piper insipiens Trel. and Yunck.
- 2341. Connaraceae: Connarus cf. patrisii (DC.) Planch.
- 2342. Fungi: Indet.
- 2343. No record: Indet.
- 2344. Rubiaceae: Faramea cf. maguirei Steyerm.
- 2345. Leguminosae-Caesalpinioideae: *Paloue guianensis* Aubl.
- 2346. Leguminosae-Caesalpinioideae: *Paloue guianensis* Aubl.
- 2347. Orchidaceae: Epidendrum cf. nocturnum Jacq.
- 2348. Orchidaceae: *Bulbophyllum pachyrachis* (A. Rich.) Griseb.
- 2349. Polypodiaceae: *Microgramma lycopodioides* (L.) Copel.
- 2350. Arecaceae: *Bactris hirta* Mart. var. *jenmanii* A. J. Hend.
- 2351. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 2352. Clusiaceae: Indet.
- 2353. Arecaceae: Bactris oligoclada Burret
- 2354. Dryopteridaceae: Cyclodium meniscioides (Willd.) C. Presl var. meniscioides
- 2355. Rubiaceae: Patima guianensis Aubl.
- 2356. Eriocaulaceae: *Paepalanthus oyapockensis* Herzog
- 2357. Melastomataceae: Clidemia micrantha Sagot
- 2358. Leguminosae-Caesalpinioideae: *Macrolobium huberianum* Ducke
- 2359. Lauraceae: Ocotea neesiana (Miq.) Kosterm.
- 2360. Bignoniaceae: Schlegelia spruceana K. Schum.
- 2361. Smilacaceae: Smilax schomburgkiana Kunth
- 2362. Leguminosae-Mimosoideae: *Hydrochorea corymbosa* (Rich.) Barneby and J. W. Grimes
- 2363. Leguminosae-Mimosoideae: *Zygia latifolia* (L.) Fawc. and Rendle var. *lasiopus* (Benth.) Barneby and J. W. Grimes
- 2364. Leguminosae-Mimosoideae: *Inga sertulifera* DC.
- 2365. Ericaceae: *Satyria panurensis* (Benth. ex Meisn.) Benth. and Hook. f. ex Nied.
- 2366. Lacistemataceae: *Lacistema aggregatum* (P. J. Bergius) Rusby
- 2367. Bignoniaceae: Cydista aequinoctialis (L.) Miers

- 2368. Piperaceae: Peperonia rotundifolia (L.) Kunth
- 2369. Leguminosae-Caesalpinioideae: *Macrolobium bifolium* (Aubl.) Pers.
- 2370. Asclepiadaceae: Matelea stenopetala Sandwith
- 2371. Clusiaceae: Clusia hammeliana Pipoly
- 2372. Lauraceae: Nectandra globosa (Aubl.) Mez
- 2373. Rubiaceae: Ixora ferrea (Jacq.) Benth.
- 2374. Olacaceae: Heisteria cauliflora Sm.
- 2375. Meliaceae: Trichilia rubra C. DC.
- 2376. Lecythidaceae: *Eschweilera wachenheimii* (Benoist) Sandwith
- 2377. Rubiaceae: *Psychotria bracteocardia* (DC.) Müll. Arg.
- 2378. Convolvulaceae: Indet. cf.
- 2379. Annonaceae: Annona sp.
- 2380. Rubiaceae: Faramea sessilifolia (Kunth) DC.
- 2381. Marcgraviaceae: *Marcgravia purpurea* I. W. Bailey
- 2382. Lauraceae: Endlicheria multiflora (Miq.) Mez
- 2383. Sapindaceae: *Cupania macrostylis* (Radlk.) Acev.-Rodr.
- 2384. Rubiaceae: Genipa spruceana Steyerm.
- 2385. Clusiaceae: *Tovomita* aff. *rubella* Spruce ex Planch. and Triana
- 2386. Rubiaceae: Posoqueria longiflora Aubl.
- 2387. Leguminosae-Faboideae: *Clathrotropis paradoxa* Sandwith
- 2388. Menispermaceae: Abuta obovata Diels
- 2389. Orchidaceae: *Trigonidium acuminatum* Bateman ex Lindl.
- 2390. Orchidaceae: Brassia sp.
- 2391. Moraceae: Ficus amazonica (Miq.) Miq.
- 2392. Rubiaceae: *Posoqueria latifolia* (Rudge) Roem. and Schult.
- 2393. Leguminosae-Mimosoideae: Inga splendens Willd.
- 2394. Sapindaceae: Matayba camptoneura Radlk.
- 2395. Leguminosae-Faboideae: *Dalbergia monetaria* L. f.
- 2396. Orchidaceae: Mormodes sp.
- 2397. Araceae: *Stenospermation maguirei* A. M. E. Jonker and Jonker
- 2398. Polygalaceae: Securidaca sp.
- 2399. Lycopodiaceae: Huperzia linifolia (L.) Trevis.
- 2400. Lauraceae: Endlicheria cf. multiflora (Miq.) Mez
- 2401. Viscaceae: *Phoradendron obtusissimum* (Miq.) Eichler
- 2402. Orchidaceae: *Epidendrum carpophorum* Barb. Rodr.
- 2403. Leguminosae-Caesalpinioideae: *Chamaecrista apoucouita* (Aubl.) H. S. Irwin and Barneby

- 2404. Bromeliaceae: Araeococcus micranthus Brongn.
- 2405. Melastomataceae: Miconia pubipetala Miq.
- 2406. Orchidaceae: *Psygmorchis pusilla* (L.) Dodson and Dressler
- 2407a. Orchidaceae: Dichaea splitgerberi Rchb. f.
- 2407b. Orchidaceae: Dichaea sp.
- 2408. Polypodiaceae: Polypodium triseriale Sw.
- 2409. Moraceae: Brosimum guianense (Aubl.) Huber
- 2410. Cyperaceae: Diplasia karatifolia Rich.
- 2411. Rubiaceae: Isertia hypoleuca Benth.
- 2412. Melastomataceae: Clidenia conglomerata DC.
- 2413. No record: Indet.
- 2414. Apocynaceae: *Prestonia marginata* (Benth.) Woodson
- 2415. Rubiaceae: Genipa spruceana Steyerm.
- 2416. No record: Indet.
- 2417. Myrtaceae: *Myrciaria vismeifolia* (Benth.) O. Berg
- 2418. Rubiaceae: Psychotria mapourioides DC.
- 2419. Phytolaccaceae: *Phytolacca rivinoides* Kunth and Bouché
- 2420. Euphorbiaceae: *Micrandra* cf. *spruceana* (Baill.) R. E. Schult.
- 2421. Poaceae: Panicum mertensii Roth
- 2422. Rubiaceae: *Diodella sarmentosa* (Sw.) Bacigalupo and E. L. Cabral ex Borhidi
- 2423. Leguminosae-Faboideae: *Dalbergia ecastaphyllum* (P. Browne ex L.) Taub.
- 2424. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 2425. Leguminosae-Mimosoideae: *Inga ingoides* (Rich.) Willd.
- 2426. Solanaceae: Solanum jamaicense Mill.
- 2427. Compositae: Sphagneticola trilobata (L.) Pruski
- 2428. Verbenaceae: Avicennia germinans (L.) L.
- 2429. Heliconiaceae: Heliconia psittacorum L. f.
- 2430. Heliconiaceae: *Heliconia marginata* (Griggs) Pittier
- 2431. Bromeliaceae: *Aechmea mertensii* (G. Mey.) Schult. and Schult. f.
- 2432. Bignoniaceae: Cydista aequinoctialis (L.) Miers
- 2433. Convolvulaceae: Indet.
- 2434. Bignoniaceae: *Callichlamys latifolia* (Rich.) K. Schum.
- 2435. Apocynaceae: *Odontadenia macrantha* (Roem. and Schult.) Markgr.
- 2436. Malvaceae: Hibiscus pernambucensis Arruda
- 2437. Combretaceae: *Combretum cacoucia* Exell ex Sandwith
- 2438. Cyperaceae: Cyperus comosus Poir.

- 2439. Compositae: *Cyrtocymura scorpioides* (Lam.) H. Rob.
- 2440. Boraginaceae: Varronia curassavica Jacq.
- 2441a. Sapindaceae: Paullinia pinnata L.
- 2441b. Melastomataceae: *Miconia acinodendron* (L.) Sweet
- 2442a. Convolvulaceae: *Operculina hamiltonii* (G. Don) D. F. Austin and Staples
- 2442b. Apocynaceae: *Mandevilla* cf. *scabra* (Hoffmanns. ex Roem. and Schult.) K. Schum.
- 2443. Phytolaccaceae: Microtea debilis Sw.
- 2444. Verbenaceae: *Stachytarpheta cayennensis* (Rich.) Vahl
- 2445. Melastomataceae: Miconia racemosa (Aubl.) DC.
- 2446. Melastomataceae: Henriettea succosa (Aubl.) DC.
- 2447. Rubiaceae: Sabicea oblongifolia (Miq.) Steyerm.
- 2448. Melastomataceae: *Clidemia* cf. *novemnervia* (DC.) Triana
- 2449. Leguminosae-Faboideae: *Crotalaria stipularia* Desv.
- 2450. Compositae: Unxia camphorata L. f.
- 2451. Rutaceae: Ertela trifolia (L.) Kuntze
- 2452. Chrysobalanaceae: Hirtella paniculata Sw.
- 2453. Sterculiaceae: Waltheria indica L.
- 2454. Sterculiaceae: Melochia melissifolia Benth.
- 2455. Siparunaceae: Siparuna guianensis Aubl.
- 2456. Compositae: Clibadium surinamense L.
- 2457. Solanaceae: Cestrum latifolium Lam.
- 2458. Compositae: *Elephantopus pilosus* Philipson
- 2459. Compositae: Bidens cynapiifolia Kunth
- 2460. Compositae: Wulffia baccata (L.) Kuntze
- 2460b. Poaceae: Panicum elephantipes Nees ex Trin.
- 2461. Polypodiaceae: *Pleopeltis percussa* (Cav.) Hook. and Grev.
- 2462. Rubiaceae: *Psychotria officinalis* (Aubl.) Raeusch. ex Sandwith
- 2463. Piperaceae: Pothomorphe peltata (L.) Mig.
- 2464. Vitaceae: Cissus erosa Rich.
- 2465. Piperaceae: Piper bispidum Sw.
- 2466. Euphorbiaceae: *Phyllanthus pseudoconami* Müll. Arg.
- 2467. Euphorbiaceae: *Sebastiania corniculata* (Vahl) Müll. Arg.
- 2468. Leguminosae-Faboideae: Desmodium sp.
- 2469. Compositae: *Emilia sonchifolia* (L.) DC. ex Wight
- 2470. Melastomataceae: *Clidemia hirta* (L.) D. Don var. *elegans* (Aubl.) Griseb.
- 2471. Compositae: Cyanthillium cinereum (L.) H. Rob.
- 2472. Compositae: Centratherum punctatum Cass.

- 2473. Malvaceae: Sida urens L.
- 2474. Lamiaceae: Hyptis atrorubens Poit.
- 2475. Scrophulariaceae: Scoparia dulcis L.
- 2476. Acanthaceae: Justicia secunda Vahl
- 2477. Leguminosae-Mimosoideae: *Inga pilosula* (Rich.) J. F. Macbr.
- 2478. Heliconiaceae: Heliconia acuminata Rich.
- 2479. Cyperaceae: Cyperus ligularis L.
- 2479a. Cyperaceae: Cyperus aggregatus (Willd.) Endl.
- 2480. Poaceae: Coix lacryma-jobi L.
- 2481. Asclepiadaceae: Asclepias curassavica L.
- 2482. Poaceae: Andropogon bicornis L.
- 2483. Leguminosae-Caesalpinioideae: Cassia sp.
- 2484. Acanthaceae: Thunbergia alata Bojer ex Sims
- 2485. Commelinaceae: *Tripogandra serrulata* (Vahl) Handlos
- 2486. Leguminosae-Mimosoideae: *Inga laurina* (Sw.) Willd.
- 2487. Scrophulariaceae: Bacopa repens (Sw.) Wettst.
- 2488. Scrophulariaceae: *Lindernia crustacea* (L.) F. Muell.
- 2489. Piperaceae: Peperomia pellucida (L.) Kunth
- 2490. Orchidaceae: Epidendrum nocturnum Jacq.
- 2491. Bixaceae: Bixa orellana L.
- 2492. Chrysobalanaceae: Chrysobalanus icaco L.
- 2493. Campanulaceae: *Centropogon cornutus* (L.) Druce
- 2494. Vitaceae: *Cissus verticillata* (L.) Nicolson and C. E. Jarvis
- 2495. Rubiaceae: *Palicourea crocea* (Sw.) Roem. and Schult.
- 2496. Araceae: Anthurium trinervium Miq.
- 2497. Sapindaceae: Cupania hirsuta Radlk.
- 2498. Melastomataceae: *Miconia mirabilis* (Aubl.) L. O. Williams
- 2499. Anacardiaceae: Tapirira guianensis Aubl.
- 2500. Myrtaceae: *Calycolpus goetheanus* (DC.) O. Berg
- 2501. Myrtaceae: Syzygium cumini (L.) Skeels
- 2502. Leguminosae-Caesalpinioideae: *Eperua grandiflora* (Aubl.) Benth.
- 2503. Cactaceae: Epiphyllum phyllanthus (L.) Haw.
- 2504. Leguminosae-Faboideae: *Centrosema plumieri* (Turpin ex Pers.) Benth.
- 2505. Rapateaceae: Rapatea pahidosa Aubl.
- 2506. Cyperaceae: Scleria gaertneri Raddi
- 2507. Meliaceae: Guarea guidonia (L.) Sleumer
- 2508. Solanaceae: Solanum subinerme Jacq.
- 2509. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.

- 2510. Rubiaceae: *Posoqueria* cf. *panamensis* (Walp. and Duchass.) Walp.
- 2511. Leguminosae-Caesalpinioideae: *Hymenaea* courbaril L.
- 2512. Rubiaceae: Spermacoce latifolia Aubl.
- 2513. Leguminosae-Faboideae: *Desmodium axillare* (Sw.) DC.
- 2514. Lentibulariaceae: Utricularia sp.
- 2515. Cabombaceae: Cabomba aquatica Aubl.
- 2516. Apocynaceae: Bonafousia undulata (Vahl) A. DC.
- 2517. Polygalaceae: Indet.
- 2518. Loranthaceae: *Phthirusa pyrifolia* (Kunth) Eichler
- 2519. Apocynaceae: *Tabernaemontana beterophylla* Vahl
- 2520. Lamiaceae: Ocimum campechianum Mill.
- 2521. Convolvulaceae: Indet.
- 2522. Ochnaceae: Sauvagesia rubiginosa A. St.-Hil.
- 2523. Lauraceae: Ocotea s.l. cernua (Nees) Mez
- 2524. Bignoniaceae: Crescentia cujete L.
- 2525. Malvaceae: Hibiscus furcellatus Desr.
- 2526. Orchidaceae: Epidendrum nocturnum Jacq.
- 2527. Solanaceae: Solanum stramoniifolium Jacq.
- 2528. Orchidaceae: *Habenaria longicauda* Hook. ssp. *longicauda*
- 2529. Xyridaceae: Xyris laxifolia Mart. var. laxifolia
- 2530. Scrophulariaceae: Angelonia sp.
- 2531. Turneraceae: Turnera subulata Sm.
- 2532. Melastomataceae: *Rhynchanthera dichotoma* (Desr.) DC.
- 2533. Cucurbitaceae: Indet.
- 2534. Poaceae: Leersia bexandra Sw.
- 2535. Eriocaulaceae: Tonina fluviatilis Aubl.
- 2536. Poaceae: Panicum parvifolium Lam.
- 2537. Poaceae: Oryza latifolia Desv.
- 2538. Onagraceae: Epilobium sp.
- 2539. Passifloraceae: Passiflora glandulosa Cav.
- 2540. Leguminosae-Faboideae: *Pterocarpus* santalinoides L'Hér. ex DC.
- 2541. Leguminosae-Caesalpinioideae: *Crudia glaberrima* (Steud.) J. F. Macbr.
- 2542. Passifloraceae: Passiflora auriculata Kunth
- 2543. Apocynaceae: Allamanda cathartica L.
- 2544. Verbenaceae: Aegiphila racemosa Vell.
- 2545. Marcgraviaceae: Souroubea guianensis Aubl.
- 2546. Cecropiaceae: Coussapoa microcephala Trécul
- 2547. Lauraceae: Persea americana Mill.
- 2548. Polypodiaceae: *Microgramma reptans* (Cav.) A. R. Sm.
- 2549. Verbenaceae: Clerodendrum thomsonae Balf.

- 2550. Apocynaceae: Indet.
- 2551. Bromeliaceae: *Catopsis sessiliflora* (Ruiz and Pav.) Mez
- 2552. Araceae: Anthurium trinervium Miq.
- 2553. Compositae: Emilia fosbergii Nicolson
- 2554. Compositae: Cyanthillium cinereum (L.) H. Rob.
- 2555. Leguminosae-Mimosoideae: Inga lateriflora Miq.
- 2556. Myrtaceae: Eugenia sp.
- 2557. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *racemosa*
- 2558. Melastomataceae: Miconia lepidota DC.
- 2559. Rubiaceae: Palicourea guianensis Aubl.
- 2560. Anacardiaceae: Tapirira guianensis Aubl.
- 2561. Smilacaceae: Smilax schomburgkiana Kunth
- 2562. Lauraceae: Ocotea sp.
- 2563. Loranthaceae: *Oryctanthus florulentus* (Rich.) Tiegh.
- 2564. Euphorbiaceae: *Alchornea triplinervia* (Spreng.) Müll. Arg.
- 2565. Orchidaceae: Encyclia vespa (Vell.) Dressler
- 2566. Orchidaceae: Rudolfiella sp.
- 2567. Sapindaceae: *Matayba arborescens* (Aubl.) Radlk.
- 2568. Euphorbiaceae: *Alchornea* cf. *triplinervia* (Spreng.) Müll. Arg.
- 2569. Dichapetalaceae: Tapura guianensis Aubl.
- 2570. Convolvulaceae: Maripa scandens Aubl.
- 2571. Lauraceae: Ocotea schomburgkiana (Nees) Mez
- 2572. Polypodiaceae: *Microgramma lycopodioides* (L.) Copel.
- 2573. Hippocrateaceae: Indet. cf.
- 2574. Rubiaceae: Coccocypselum guianense (Aubl.) K. Schum.
- 2575. Piperaceae: Peperomia rotundifolia (L.) Kunth
- 2576. Sapindaceae: *Cupania scrobiculata* Rich. var. *reticulata* (Cambess.) Radlk.
- 2577. Polypodiaceae: *Microgramma persicariifolia* (Schrad.) C. Presl
- 2578. Araceae: Monstera sp.
- 2579. Araceae: Philodendron linnaei Kunth
- 2580. Dilleniaceae: Tetracera surinamensis Miq.
- 2581. Bignoniaceae: *Phryganocydia corymbosa* (Vent.) Bureau ex K. Schum.
- 2582. Cyclanthaceae: Evodianthus funifer (Poit.) Lindm.
- 2583. Melastomataceae: Tococa aristata Benth.
- 2584. Solanaceae: Solanum rugosum Dunal
- 2585. Solanaceae: Solanum leucocarpon Dunal
- 2586. Quiinaceae: Indet.
- 2587. Rubiaceae: *Psychotria cupularis* (Müll. Arg.) Standl.

- 2588. Clusiaceae: *Tovomita schomburgkii* Planch. and Triana
- 2589. Rubiaceae: Psychotria mapourioides DC.
- 2590. Clusiaceae: Caraipa sp.
- 2591. Arecaceae: Geonoma maxima (Poit.) Kunth
- 2592. Apocynaceae: Ambelania acida Aubl.
- 2593. Annonaceae: Duguetia pauciflora Rusby
- 2594. Melastomataceae: *Miconia ceramicarpa* (DC.) Cogn. var. *ceramicarpa*
- 2595. Erythroxylaceae: *Erythroxylum citrifolium* A. St.-Hil.
- 2596. Lauraceae: Ocotea schomburgkiana (Nees) Mez
- 2597. Asclepiadaceae: *Blepharodon* s.l. *nitidus* (Vell.) J. F. Macbr.
- 2598. Annonaceae: *Rollinia exsucca* (DC. ex Dunal) A. DC.
- 2599. Bignoniaceae: *Anemopaegma* aff. *karstenii* Bureau and K. Schum.
- 2600. Lacistemataceae: *Lacistema aggregatum* (P. J. Bergius) Rusby
- 2601. Apocynaceae: Indet.
- 2602. Haemodoraceae: Xiphidium caeruleum Aubl.
- 2603. Pontederiaceae: *Eichhornia diversifolia* (Vahl) Urb.
- 2604. Apocynaceae: *Malonetia tamaquarina* (Aubl.) A. DC.
- 2605. Bombacaceae: Pachira aquatica Aubl.
- 2606. Dioscoreaceae: Dioscorea sp.
- 2607. Asclepiadaceae: Matelea delascioi Morillo
- 2608. Leguminosae-Faboideae: *Machaerium inundatum* (Mart. ex Benth.) Ducke
- 2609. Hippocrateaceae: Hippocratea volubilis L.
- 2610. Piperaceae: Peperomia elongata Kunth
- 2611. Lauraceae: Nectandra globosa (Aubl.) Mez
- 2612. Marcgraviaceae: Marcgravia coriacea Vahl
- 2613. Moraceae: Ficus greiffiana Dugand
- 2614. Rhizophoraceae: Cassipourea guianensis Aubl.
- 2615. Bignoniaceae: *Mansoa kerere* (Aubl.) A. H. Gentry
- 2616. Violaceae: *Rinorea macrocarpa* (Mart. ex Eichler) Kuntze
- 2617. Leguminosae-Caesalpinioideae: *Macrolobium* angustifolium (Benth.) R. S. Cowan
- 2618. Elaeocarpaceae: Sloanea grandiflora Sm.
- 2619. Malpighiaceae: Hiraea faginea (Sw.) Nied.
- 2620. Ochnaceae: Sauvagesia elata Benth.
- 2621. Myristicaceae: *Virola surinamensis* (Rol. ex Rottb.) Warb.
- 2622. Loranthaceae: Phthirusa stelis (L.) Kuijt

- 2623. Marcgraviaceae: Souroubea guianensis Aubl. ssp. guianensis
- 2624. Leguminosae-Faboideae: Dalbergia monetaria L. f.
- 2625. Liliaceae: Crinum erubescens Aiton
- 2626. Myrtaceae: Engenia punicifolia (Kunth) DC.
- 2627. Malvaceae: Gossypium barbadense L.
- 2628. Malpighiaceae: Byrsonima spicata (Cav.) DC.
- 2629. Flacourtiaceae: Casearia commersoniana Cambess.
- 2630. Myrtaceae: Eugenia punicifolia (Kunth) DC.
- 2631. Rubiaceae: Psychotria poeppigiana Müll. Arg.
- 2632. Apocynaceae: Indet.
- 2633. Myrsinaceae: *Cybianthus surinamensis* (Spreng.) G. Agostini
- 2634. Myrsinaceae: *Cybianthus surinamensis* (Spreng.) G. Agostini
- 2635. Menispermaceae: Sciadotenia cayennensis Benth.
- 2636. Orchidaceae: *Coryanthes macrantha* (Hook.) Hook.
- 2637. Bromeliaceae: Araeococcus micranthus Brongn.
- 2638. Melastomataceae: Miconia ciliata (Rich.) DC.
- 2639. Bignoniaceae: *Anemopaegma chamberlaynii* (Sims) Bureau and K. Schum.
- 2640. Marcgraviaceae: *Marcgravia purpurea* I. W. Bailey
- 2641. Rubiaceae: Psychotria mapourioides DC.
- 2642. Rubiaceae: Psychotria capitata Ruiz and Pav.
- 2643. Euphorbiaceae: *Euphorbia cotinifolia* L. ssp. *cotinoides* (Miq.) Christenh.
- 2644. Orchidaceae: Dichaea sp.
- 2645. Rubiaceae: Psychotria apoda Steyerm.
- 2646. Arecaceae: Bactris oligoclada Burret
- 2647. Cyclanthaceae: Indet.
- 2648. Clusiaceae: Clusia scrobiculata Benoist
- 2649. Clusiaceae: Caraipa cf. sp.
- 2650. Leguminosae-Mimosoideae: Inga thibaudiana DC.
- 2651. Ebenaceae: Diospyros guianensis (Aubl.) Gürke
- 2652. Araceae: Syngonium podophyllum Schott
- 2653. Polygonaceae: Coccoloba excelsa Benth.
- 2654. Dioscoreaceae: Dioscorea sp.
- 2655. Cucurbitaceae: *Cayaponia cruegeri* (Naudin) Cogn.
- 2656. Leguminosae-Caesalpinioideae: *Brownea latifolia* Jacq.
- 2657. Leguminosae-Faboideae: Pterocarpus rohrii Vahl
- 2658. Polypodiaceae: *Campyloneurum repens* (Aubl.) C. Presl
- 2659. Malpighiaceae: *Banisteriopsis martiniana* (A. Juss.) Cuatrec. var. *martiniana*
- 2660. Poaceae: Panicum elephantipes Nees ex Trin.

- 2661. Myrsinaceae: Ardisia guianeusis (Aubl.) Mez
- 2662. Rubiaceae: Faramea cyanea Müll. Arg.
- 2663. Lauraceae: Nectandra globosa (Aubl.) Mez
- 2664. Menispermaceae: Abuta sp.
- 2665. Meliaceae: Trichilia rubra C. DC.
- 2666. Rubiaceae: Randia armata (Sw.) DC.
- 2667. Orchidaceae: Gongora sp.
- 2668. Orchidaceae: Zygosepalum labiosum (Rich.) Garav
- 2669. Sapotaceae: *Chrysophyllum argenteum* Jacq. ssp. *auratum* (Miq.) T. D. Penn.
- 2670. Melastomataceae: Miconia pubipetala Miq.
- 2671. Leguminosae-Caesalpinioideae: *Macrolobium angustifolium* (Benth.) R. S. Cowan
- 2672. Leguminosae-Mimosoideae: *Inga bourgonii* (Aubl.) DC.
- 2673. Solanaceae: Solanum pensile Sendtn.
- 2674. Convolvulaceae: Indet.
- 2675. Bromeliaceae: *Vriesea pleiosticha* (Griseb.)
- 2676. Acanthaceae: Aphelaudra scabra (Vahl) Sm.
- 2677. Marantaceae: *Monotagma spicatum* (Aubl.) J. F. Macbr.
- 2678. Dryopteridaceae: *Cyclodium meniscioides* (Willd.) C. Presl var. *meniscioides*
- 2679. Melastomataceae: *Leandra divaricata* (Naudin) Cogn.
- 2680. Zingiberaceae: Renealmia monosperma Mig.
- 2681. Rubiaceae: Bertiera guianensis Aubl.
- 2682. Rubiaceae: *Psychotria deflexa* DC. ssp. *venulosa* (Müll. Arg.) Steyerm.
- 2683. Apocynaceae: Bonafousia undulata (Vahl) A. DC.
- 2684. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 2685. Violaceae: Paypayrola longifolia Tul.
- 2686. Orchidaceae: Maxillaria camaridii Rchb. f.
- 2687. Acanthaceae: Indet.
- 2688. Orchidaceae: *Rodriguezia lanceolata* Ruiz and Pav.
- 2689. Lauraceae: Licaria debilis (Mez) Kosterm.
- 2690. Moraceae: Ficus amazonica (Miq.) Miq.
- 2691. Leguminosae: Indet.
- 2692. Melastomataceae: *Miconia serrulata* (DC.) Naudin
- 2693. Passifloraceae: *Passiflora quadriglandulosa* Rodschied
- 2694. Leguminosae-Faboideae: *Machaerium leiophyllum* (DC.) Benth. var. *leiophyllum*
- 2695. Orchidaceae: *Prosthechea aemula* (Lindl.) W. E. Higgins

- 2696. Euphorbiaceae: Mabea piriri Aubl.
- 2697. Polygalaceae: Securidaca paniculata Rich.
- 2698. Melastomataceae: Henriettea ramiflora (Sw.) DC.
- 2699. Araceae: Anthurium trinervium Miq.
- 2700. Euphorbiaceae: Conceveiba guianensis Aubl.
- 2701. Melastomataceae: Clidemia japurensis DC. var. japurensis
- 2702. Leguminosae-Faboideae: *Mucuna urens* (L.) Medik.
- 2703. Meliaceae: Trichilia rubra C. DC.
- 2704. Leguminosae-Caesalpinioideae: *Crudia glaberrina* (Steud.) J. F. Macbr.
- 2705. Melastomataceae: Miconia pubipetala Miq.
- 2706. Acanthaceae: Justicia comata (L.) Lam.
- 2707. Bromeliaceae: Guzmania roezlii (E. Morren) Mez
- 2708. Gesneriaceae: Codonanthe calcarata (Miq.) Hanst.
- 2709. Orchidaceae: Dichaea sp.
- 2710. Orchidaceae: Maxillaria sp.
- 2711. Moraceae: Ficus paraeusis (Miq.) Miq.
- 2712. Anacardiaceae: Spondias sp.
- 2713. Rubiaceae: Faramea occidentalis (L.) A. Rich.
- 2714. Meliaceae: Carapa guianensis Aubl.
- 2715. Bromeliaceae: *Tillandsia monadelpha* (E. Morren) Baker
- 2716. Vitaceae: Cissus sicyoides L.
- 2717. Leguminosae-Mimosoideae: *Inga umbellifera* (Vahl) Steud. ex DC.
- 2718. Piperaceae: Piper avellanım (Miq.) C. DC.
- 2719. Leguminosae-Mimosoideae: *Abarema mataybifolia* (Sandwith) Barneby and J. W. Grimes
- 2720. Boraginaceae: Cordia nodosa Lam.
- 2721. Marantaceae: Calathea micans (Mathieu) Körn.
- 2722. Bromeliaceae: *Vriesea gladioliflora* (H. Wendl.) Antoine
- 2723. Cyperaceae: Diplasia karatifolia Rich.
- 2724. Annonaceae: Duguetia yeshidan Sandwith
- 2725. Orchidaceae: Maxillaria camaridii Rchb. f.
- 2726. Passifloraceae: Passiflora riparia Mart. ex Mast.
- 2727. Costaceae: Costus congestiflorus Rich. ex Gagnep.
- 2728. Arecaceae: Bactris simplicifrons Mart.
- 2729. Malvaceae: Urena lobata L.
- 2730. Polygalaceae: *Securidaca paniculata* Rich. var. *lasiocarpa* Oort
- 2731. Rubiaceae: Rudgea graciliflora Standl.
- 2732. Leguminosae-Mimosoideae: *Peutaclethra macroloba* (Willd.) Kuntze
- 2733. Marantaceae: *Calathea elliptica* (Roscoe) K. Schum.

- 2734. Piperaceae: Piper adenandrum (Miq.) C. DC.
- 2735. Fungi: Indet.
- 2736. Rubiaceae: Psychotria poeppigiana Müll. Arg.
- 2737. Araceae: Philodendron pedatum (Hook.) Kunth
- 2738. Orchidaceae: Maxillaria alba (Hook.) Lindl.
- 2739. Orchidaceae: Maxillaria camaridii Rchb. f.
- 2740. Leguminosae-Mimosoideae: *Zygia* s.l. *latifolia* (L.) Fawc. and Rendle
- 2741. Combretaceae: Combretum laxum Jacq.
- 2742. Myrsinaceae: *Stylogyne longifolia* (Mart. ex Miq.) Mez
- 2743. Combretaceae: Terminalia dichotoma G. Mey.
- 2744. Rubiaceae: *Posoqueria panamensis* (Walp. and Duchass.) Walp.
- 2745. Leguminosae-Faboideae: *Clathrotropis* brachypetala (Tul.) Kleinhoonte
- 2746. Malpighiaceae: *Stigniaphyllon convolvulifolium* A. Juss.
- 2747. Polygonaceae: Coccoloba ascendens Duss ex Lindau
- 2748. Heliconiaceae: Heliconia spathocircinata Aristeg.
- 2749. Passifloraceae: Passiflora auriculata Kunth
- 2750. Apocynaceae: Condylocarpon intermedium Müll. Arg.
- 2751. Smilacaceae: Smilax schomburgkiana Kunth
- 2752. Leguminosae-Faboideae: Alexa cf. sp.
- 2753. Combretaceae: Combretum laxum Jacq.
- 2754. Rubiaceae: Faramea capillipes Müll. Arg.
- 2755. Malpighiaceae: Byrsonima stipulacea A. Juss.
- 2756. Lacistemataceae: *Lacistema aggregatum* (P. J. Bergius) Rusby
- 2757. Hippocrateaceae: Hippocratea volubilis L.
- 2758. Leguminosae-Faboideae: Machaerium sp.
- 2759. Rubiaceae: *Psychotria officinalis* (Aubl.) Raeusch. ex Sandwith
- 2760. Dichapetalaceae: Indet. cf.
- 2761. Lauraceae: Ocotea sp.
- 2762. Combretaceae: Indet.
- 2763. Annonaceae: *Annona haematantha* Mig.
- 2764. Hernandiaceae: *Sparattanthelium guianense* Sandwith
- 2765. No record: Indet.
- 2766. Rubiaceae: Palicourea guianensis Aubl.
- 2767. Lauraceae: Ocotea leucoxylon (Sw.) Laness.
- 2768. Sapotaceae: *Manilkara bidentata* (A. DC.) A. Chev.
- 2769. Rubiaceae: Amaioua guianensis Aubl.
- 2770. Lauraceae: Aniba citrifolia (Nees) Mez
- 2771. Viscaceae: *Phoradendron racemosum* (Aubl.) Krug and Urb.

- 2772. Viscaceae: Phoradendron piperoides (Kunth) Trel.
- 2773. Chrysobalanaceae: *Licania heteromorpha* Benth. var. *heteromorpha*
- 2774. Smilacaceae: *Smilax syphilitica* Humb, and Bonpl. ex Willd.
- 2775. Lissocarpaceae: Lissocarpa guianensis Gleason
- 2776. Orchidaceae: Gongora cf. sp.
- 2777. Orchidaceae: *Trigonidium acuminatum* Bateman ex Lindl.
- 2778. Chrysobalanaceae: *Licania hypoleuca* Benth.
- 2779. Polyporaceae: Polyporus guyanensis Mont.
- 2780. Connaraceae: Rourea sp.
- 2781. Sapindaceae: Matayba guianensis Aubl.
- 2782. Clusiaceae: Symphonia globulifera L. f.
- 2783. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *copaia*
- 2784. Burseraceae: *Protium decandrum* (Aubl.)
 Marchand
- 2784a. Clusiaceae: Kielmeyera sp.
- 2785. Rhizophoraceae: Cassipourea lasiocalyx Alston
- 2786. Chrysobalanaceae: *Licania alba* (Bernoulli) Cuatrec.
- 2787. Clusiaceae: *Clusia myriandra* (Benth.) Planch. and Triana
- 2788. Anacardiaceae: Loxopterygium sagotii Hook. f.
- 2789. Combretaceae: Indet.
- 2790. Melastomataceae: *Adelobotrys adscendens* (Sw.) Triana
- 2791. Malpighiaceae: *Mascagnia sinemariensis* (Aubl.) Griseb.
- 2792. Celastraceae: Goupia cf. glabra Aubl.
- 2793. Sapotaceae: *Pouteria venosa* (Mart.) Baehni ssp. *amazonica* T. D. Penn.
- 2794. Connaraceae: Connarus perrottetii (DC.) Planch.
- 2795. Menispermaceae: *Curarea candicans* (Rich. ex DC.) Barneby and Krukoff
- 2796. Rubiaceae: *Psychotria cupularis* (Müll. Arg.) Standl.
- 2797. Dichapetalaceae: Indet.
- 2798. Arecaceae: *Geonoma maxima* (Poit.) Kunth var. *ambigua* (Spruce) A. J. Hend.
- 2799. Araceae: Anthurium gracile (Rudge) Schott
- 2800. Bignoniaceae: *Anemopaegma oligoneuron* (Sprague and Sandwith) A. H. Gentry
- 2801. Gnetaceae: *Gnetum paniculatum* Spruce ex Benth.
- 2802. Connaraceae: Connarus sp.
- 2803. Sapotaceae: *Pouteria* sp. aff. *ambelaniifolia* (Sandwith) T. D. Penn.
- 2804. Annonaceae: Duguetia yeshidan Sandwith

- 2805. Rubiaceae: Malanea sarmentosa Aubl.
- 2806. Icacinaceae: Pleurisanthes flava Sandwith
- 2807. Orchidaceae: Maxillaria acutifolia Lindl.
- 2808. Orchidaceae: Pleurothallis sp.
- 2809. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 2810. Rubiaceae: Schradera polycephala DC.
- 2811. Convolvulaceae: Bonamia maripoides Hallier f.
- 2812. Lauraceae: *Chlorocardium rodiei* (R. H. Schomb.) Rohwer, H. G. Richt. and van der Werff
- 2813. Loranthaceae: Oryctanthus alveolatus (Kunth) Kuijt
- 2814. Lauraceae: Ocotea nigra Benoist
- 2815. Smilacaceae: Smilax aff. schomburgkiana Kunth
- 2816. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 2817. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 2818. Vittariaceae: Antrophyum guayanense Hieron.
- 2819. Passifloraceae: Passiflora quadrangularis L.
- 2820. Bromeliaceae: *Catopsis berteroniana* (Schult. and Schult. f.) Mez
- 2821. Solanaceae: Physalis pubescens L.
- 2822. Euphorbiaceae: Hevea sp.
- 2823. Malpighiaceae: Tetrapterys fimbripetala A. Juss.
- 2824. Cyperaceae: *Hypolytrum amplum* Poepp. and Kunth
- 2825. Marcgraviaceae: *Marcgravia purpurea* I. W. Bailey
- 2826. Aquifoliaceae: Ilex martiniana D. Don
- 2827. Vochysiaceae: Qualea schomburgkiana Warm.
- 2828. Apocynaceae: *Malouetia tamaquarina* (Aubl.) A. DC.
- 2829. Rhizophoraceae: Cassipourea guianensis Aubl.
- 2830. Euphorbiaceae: Amanoa guianensis Aubl.
- 2831. Chrysobalanaceae: Licania affinis Fritsch
- 2832. Leguminosae-Faboideae: Indet.
- 2833. Orchidaceae: Encyclia vespa (Vell.) Dressler
- 2834. Orchidaceae: Epidendrum imatophyllum Lindl.
- 2835. Gesneriaceae: *Sinningia incarnata* (Aubl.) D. L. Denham
- 2836. Clusiaceae: Clusia cuneata Benth.
- 2837. Chrysobalanaceae: Parinari campestris Aubl.
- 2838. Bonnetiaceae: Archytaea triflora Mart.
- 2839. Gesneriaceae: *Paradrymonia maculata* (Hook. f.) Wiehler
- 2840. Marantaceae: Calathea cyclophora Baker
- 2841. Costaceae: Costus guanaiensis Rusby var. macrostrobilus (K. Schum.) Maas

- 2842. Xyridaceae: *Abolboda grandis* Griseb. var. *rigida* Malme
- 2843. Leguminosae-Caesalpinioideae: *Chamaecrista desvauxii* (Collad.) Killip var. *mollissima* (Benth.) H. S. Irwin and Barneby
- 2844. Cyperaceae: *Rhynchospora marisculus* Lindl. and Nees
- 2845. Gentianaceae: Coutoubea reflexa Benth.
- 2846. Malpighiaceae: *Blepharandra hypoleuca* (Benth.) Griseb.
- 2847. Bonnetiaceae: Bonnetia sessilis Benth.
- 2848. Ericaceae: Vaccinium euryanthum A. C. Sm.
- 2849. Leguminosae-Mimosoideae: *Hydrochorea gonggrijpii* (Kleinhoonte) Barneby and J. W. Grimes
- 2850. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 2851. Sapindaceae: Matayba ptariana Steyerm.
- 2852. Burseraceae: Trattinnickia burserifolia Mart.
- 2853. Rubiaceae: Indet.
- 2854. Malpighiaceae: Tetrapterys styloptera A. Juss.
- 2855. Cyperaceae: Rhynchospora cephalotes (L.) Vahl
- 2856. Cyperaceae: Rhynchospora riparia (Nees) Böck.
- 2857. Melastomataceae: Miconia ciliata (Rich.) DC.
- 2858. Dennstaedtiaceae: Lindsaea portoricensis Desv.
- 2859. Poaceae: *Parodiolyra lateralis* (J. Presl ex Nees) Soderstr. and Zuloaga
- 2860. Dicranaceae: Campylopus bryotropii J.-P. Frahm
- 2861. Selaginellaceae: Indet.
- 2862. Sphagnaceae: Sphagnum portoricense Hampe
- 2863. Rubiaceae: Pagamea thyrsiflora Spruce ex Benth.
- 2864. Poaceae: Ichnanthus calvescens (Nees) Döll
- 2865. Rubiaceae: Psychotria psittacina Steyerm.
- 2866. Xyridaceae: Xyris jupicai Rich.
- 2867. Rubiaceae: *Retiniphyllum schomburgkii* (Benth.) Müll. Arg.
- 2868. Hymenophyllaceae: *Trichomanes hostmannianum* (Klotzsch) Kunze
- 2869. Ericaceae: *Vaccinium puberulum* Klotzsch ex Meisn.
- 2870. Melastomataceae: Votomita guianensis Aubl.
- 2870a. Cyperaceae: Rhynchospora cephalotes (L.) Vahl
- 2871. Melastomataceae: Miconia myriantha Benth.
- 2872. Dioscoreaceae: Dioscorea sp.
- 2873. Melastomataceae: *Miconia campestris* (Benth.) Triana
- 2874. Leguminosae-Mimosoideae: Inga sertulifera DC.
- 2875. Rubiaceae: Spermacoce latifolia Aubl.
- 2876. Gentianaceae: *Irlbachia purpurascens* (Aubl.) Maas

- 2877. Viscaceae: *Phoradendron crassifolium* (Pohl ex DC.) Eichler
- 2878. Bryophyte: Indet. cf.
- 2879. Malpighiaceae: Byrsonima sp.
- 2880. Piperaceae: Piper hostmannianum (Miq.) C. DC.
- 2881. Oleandraceae: *Nephrolepis pectinata* (Willd.) Schott
- 2882. Rubiaceae: Ixora schomburgkiana Benth.
- 2883. Oleandraceae: Nephrolepis biserrata (Sw.) Schott
- 2884. Dennstaedtiaceae: *Lindsaea tetraptera* K. U. Kramer
- 2885. Lauraceae: Aniba sp.
- 2886. Araceae: Philodendron callosum K. Krause
- 2887. Araceae: *Anthurium bonplandii* G. S. Bunting ssp. *guayanum* (G. S. Bunting) Croat
- 2888. Poaceae: Olyra longifolia Kunth
- 2889. Cyperaceae: Rhynchospora cephalotes (L.) Vahl
- 2890. Cyperaceae: *Hypolytrum longifolium* (Rich.) Nees ssp. *rubescens* (Huber ex C. B. Clarke) T. Koyama
- 2891. Compositae: *Lepidaploa gracilis* (Kunth) H. Rob.
- 2892. Poaceae: Pariana cf. radiciflora Sagot ex Döll
- 2893. Cyperaceae: Diplasia karatifolia Rich.
- 2894. Rubiaceae: *Psychotria colorata* (Willd. ex Roem. and Schult.) Müll. Arg.
- 2895. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana
- 2896. Rubiaceae: Psychotria remota Benth.
- 2897. Rubiaceae: *Psychotria hoffmannseggiana* (Willd. ex Roem. and Schult.) Müll. Arg.
- 2898. Rubiaceae: Psychotria maguireorum Steyerm.
- 2899. Rubiaceae: Psychotria magnireorum Steyerm.
- 2900. Rubiaceae: *Retiniphyllum laxiflorum* (Benth.) N. E. Br. var. *laxiflorum*
- 2901. Dennstaedtiaceae: *Lindsaea lancea* (L.) Bedd. var. *falcata* (Dryand.) Rosenst.
- 2902. Rubiaceae: *Psychotria erecta* (Aubl.) Standl. and Steyerm.
- 2903. Flacourtiaceae: *Ryania speciosa* Vahl var. *minor* Monach.
- 2904. Marantaceae: *Ischnosiphon puberulus* Loes. var. *verruculosus* (J. F. Macbr.) L. Andersson
- 2905. Melastomataceae: Tococa aristata Benth.
- 2906. Melastomataceae: Miconia rugosa Triana
- 2907. Orchidaceae: Batemannia colleyi Lindl.
- 2908. Lauraceae: Ocotea sp.
- 2909. Myrtaceae: *Marlierea karnaiensis* (Steyerm.) McVaugh
- 2910. Melastomataceae: Miconia marginata Triana

- 2911. Leucobryaceae: Leucobryum crispum C. Müll.
- 2912. Lepidoziaceae: *Micropterygium trachyphyllum* Reimers
- 2913. Solanaceae: Solanum stramoniifolium Jacq.
- 2914. Fungi-Ascomycete: Indet.
- 2915. Cyclanthaceae: *Stelestylis stylaris* (Gleason) Harling
- 2916. Orchidaceae: Sobralia sp.
- 2917. Lentibulariaceae: Utricularia sp.
- 2918. Eriocaulaceae: *Syngonanthus simplex* (Miq.) Ruhland
- 2919. Leguminosae-Mimosoideae: *Hydrochorea gonggrijpii* (Kleinhoonte) Barneby and J. W. Grimes
- 2920. Melastomataceae: Clideniia strigillosa (Sw.) DC.
- 2921. Clusiaceae: Clusia pusilla Steyerm.
- 2922. Myrtaceae: Myrcia sp.
- 2923. Malpighiaceae: Indet.
- 2924. Araceae: Philodendron insigne Schott
- 2925. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 2926. Melastomataceae: *Phainantha laxiflora* (Triana) Gleason
- 2927. Tiliaceae: Indet.
- 2928. Melastomataceae: Miconia dodecandra Cogn.
- 2929. Lentibulariaceae: Utricularia triloba Benj.
- 2930. No record: Indet.
- 2931. Sphagnaceae: *Sphagnum tenerum* Sull. and Lesq.
- 2932. Sphagnaceae: *Sphagnum* sp.
- 2932b. Meteoriaceae: *Squamidinm leucotrichum* (Tayl.) Broth.
- 2933. Melastomataceae: *Tococa aristata* Benth.
- 2934. Passifloraceae: Passiflora ovata Martin ex DC.
- 2935. Begoniaceae: Begonia semiovata Liebm.
- 2936. Acanthaceae: *Justicia potarensis* (Bremek.) Wassh.
- 2937. Gesneriaceae: *Tylopsacas cuneatum* (Gleason) Leeuwenb.
- 2938. Melastomataceae: *Aciotis circaeifolia* (Bonpl.) Triana
- 2938a. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana
- 2939. Melastomataceae: *Tryssophyton merumense* Wurdack
- 2940. Hymenophyllaceae: Trichomanes rigidum Sw.
- 2941. Piperaceae: *Peperomia elongata* Kunth var. *guianensis* Yunck.
- 2942. Gentianaceae: *Tapeinostemon spenneroides* Benth.

- 2943. Melastomataceae: Comolia cf. ayangannae Wurdack
- 2944. Grammitidaceae: *Cochlidinm linearifolimm* (Desv.) Maxon ex C. Chr.
- 2945. Aneuraceae: Riccardia sp.
- 2946. Selaginellaceae: Selaginella mazaruniense Jenman
- 2947. Leucobryaceae: *Leucobryum martianım* (Hornsch.) C. Müll.
- 2948. Sematophyllaceae: *Sematophyllum galipense* (C. Müll.) Mitt.
- 2949. Leucobryaceae: Leucobryum crispum C. Müll.
- 2950. Selaginellaceae: *Selaginella tuberculata* Spruce ex Baker
- 2951. Poaceae: Ichnanthus calvescens (Nees) Döll
- 2952. Oleandraceae: Oleandra articulata (Sw.) C. Presl
- 2953. Araceae: Spathiphyllum cuspidatum Schott
- 2954. Rubiaceae: Psychotria maponrioides DC.
- 2955. Sapindaceae: Matayba ptariana Steyerm.
- 2956. Verbenaceae: *Amasonia campestris* (Aubl.) Moldenke
- 2957. Araceae: *Stenospermation ammiticum* G. S. Bunting
- 2958. Caryocaraceae: Anthodiscns mazarunensis Gilly
- 2959. Leguminosae-Caesalpinioideae: *Macrolobium bifolium* (Aubl.) Pers.
- 2960. Flacourtiaceae: Euceraea nitida Mart.
- 2961. Myrtaceae: *Marlierea karnaiensis* (Steyerm.) McVaugh
- 2962. Erythroxylaceae: Erythroxylum lineolatum DC.
- 2963. Orchidaceae: Octomeria sp.
- 2964. Selaginellaceae: Indet.
- 2965. Myrtaceae: Engenia kaietenrensis Amshoff
- 2966. Rapateaceae: Saxofridericia regalis R. H. Schomb.
- 2967. Rubiaceae: *Ladenbergia lambertiana* (A. Braun ex Mart.) Klotzsch
- 2968. Malpighiaceae: Byrsonima carraoana Steyerm.
- 2969. Myrtaceae: Calyptranthes sp.
- 2970. Leguminosae-Faboideae: Clitoria sp.
- 2971. Adiantaceae: Pterozonimi scopulinum Lellinger
- 2972. Araceae: Philodendron tatei K. Krause
- 2973. Rubiaceae: *Perama dichotoma* Poepp. var. *scaposa* (Gleason and Standl.) Steyerm.
- 2974. Lauraceae: Aniba jemnanii Mez
- 2975. Poaceae: Raddiella potaroensis Soderstr.
- 2976. Alga: Indet.
- 2977. Orchidaceae: *Epidendrum carpophorum* Barb. Rodr.
- 2978. Ganodermataceae: Ganoderma sp.
- 2979. Polyporaceae: Indet.

- 2980. Fungi-Basidiomycete: Indet.
- 2980b. Frullaniaceae: Frullania sp.
- 2981. Schizaeaceae: Schizaea elegans (Vahl) Sw.
- 2982. Araceae: Anthurinm roraimense N. E. Br.
- 2983. Burseraceae: Protimm altsonii Sandwith
- 2984. Burseraceae: Protimm boomii Daly
- 2985. Dichapetalaceae: Tapura cf. sp.
- 2986. Melastomataceae: Leandra francavillana Cogn.
- 2987. Gentianaceae: Tachia schomburgkiana Benth.
- 2988. Melastomataceae: Miconia rngosa Triana
- 2989. Lauraceae: Aniba citrifolia (Nees) Mez
- 2990. Lauraceae: Aniba citrifolia (Nees) Mez
- 2991. Myrtaceae: Eugenia punicifolia (Kunth) DC.
- 2992. Annonaceae: Dngnetia rigida R. E. Fr.
- 2993. Melastomataceae: Maieta guianensis Aubl.
- 2994. Melastomataceae: Tococa aristata Benth.
- 2995. Lomariopsidaceae: *Elaphoglossum plnmosum* (Fée) T. Moore
- 2996. Dennstaedtiaceae: *Lindsaea tetraptera* K. U. Kramer
- 2997. Lomariopsidaceae: *Elaphoglossum latifolium* (Sw.) J. Sm.
- 2998. Dennstaedtiaceae: *Lindsaea schomburgkii* Klotzsch f. *schomburgkii*
- 2999. Lentibulariaceae: Utricularia sp.
- 3000. Ericaceae: *Psammisia coarctata* (R. and P.) A. C. Sm.
- 3001. Polypodiaceae: *Dicranoglossum desvanxii* (Klotzsch) Proctor
- 3002. Rubiaceae: Palicourea triphylla DC.
- 3003. Dennstaedtiaceae: *Lindsaea tetraptera* K. U. Kramer
- 3004. Rubiaceae: Retiniphyllum sp.
- 3005. Ericaceae: *Satyria panurensis* (Benth. ex Meisn.) Benth. and Hook. f. ex Nied.
- 3006. Cyperaceae: *Didymiandrum stellatum* (Böck.) Gilly
- 3007. Metaxyaceae: Metaxya rostrata (Kunth) C. Presl
- 3008. Humiriaceae: Sacoglottis mattogrossensis Malme
- 3009. Aspleniaceae: Asplenium serratum L.
- 3010. Selaginellaceae: Selaginella sp.
- 3011. Rhizogoniaceae: *Pyrrhobryum spiniforme* (Hedw.) Mitt.
- 3012. Smilacaceae: Smilax pittieriana Steyerm.
- 3013. Bryophyte: Indet.
- 3014. Lepidoziaceae: Bazzania sp.
- 3014b. Calymperaceae: Syrrbopodon leprienrii Mont.
- 3015. Selaginellaceae: Selaginella potaroensis Jenman
- 3016. Vittariaceae: *Hecistopteris pumila* (Spreng.) J. Sm.

- 3017. Grammitidaceae: *Enterosora* cf. *trifurcata* (L.) L. E. Bishop
- 3018. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 3019. Orchidaceae: Epidendrum orchidiflorum Salzm.
- 3019a. Burmanniaceae: *Dictyostega orobanchoides* (Hook.) Miers ssp. *parviflora* (Benth.) Snelders and Maas
- 3020. Malpighiaceae: *Banisteriopsis martiniana* (A. Juss.) Cuatrec. var. *martiniana*
- 3021. Orchidaceae: Sobralia liliastrum Lindl.
- 3022. Moraceae: Ficus mathewsii (Miq.) Miq.
- 3023. Marcgraviaceae: Norantea tepuiensis de Roon
- 3024. Xyridaceae: Xyris involucrata Nees
- 3025. Indet.: Indet.
- 3026. Melastomataceae: Clidemia capitata Benth.
- 3027. Icacinaceae: Emmotum fagifolium Ham.
- 3028. Myrtaceae: Eugenia anastomosans DC.
- 3029. Clusiaceae: Clusia pusilla Steyerm.
- 3030. Erythroxylaceae: Erythroxylum lineolatum DC.
- 3031. Rubiaceae: Pagamea capitata Benth.
- 3032. Smilacaceae: Smilax schomburgkiana Kunth
- 3033. Euphorbiaceae: Phyllanthus majus Steverm.
- 3034. Cyperaceae: Lagenocarpus glomerulatus Gilly
- 3035. Rubiaceae: Sabicea velutina Benth.
- 3036. Chrysobalanaceae: Couepia elata Ducke
- 3037. Clusiaceae: Clusia melchiori Gleason
- 3038. Rubiaceae: Indet.
- 3039. Leguminosae-Caesalpinioideae: *Jacqueshuberia brevipes* Barneby
- 3040. Aspleniaceae: Asplenium auritum Sw.
- 3041. Polypodiaceae: *Campyloneurum phyllitidis* (L.)
- 3042. Piperaceae: Peperomia obtusifolia (L.) A. Dietr.
- 3043. Rapateaceae: Stegolepis angustata Gleason
- 3044. Rubiaceae: *Psychotria hoffmannseggiana* (Willd. ex Roem. and Schult.) Müll. Arg.
- 3045. Polypodiaceae: Polypodium caceresii Sodiro
- 3046. Eriocaulaceae: *Syngonanthus umbellatus* (Lam.) Ruhland
- 3047. Melastomataceae: *Leandra sanguinea* Gleason ssp. *tepuiensis* Wurdack
- 3048. Clusiaceae: Clusia grandiflora Splitg.
- 3049. Leguminosae-Mimosoideae: *Calliandra* pakaraimensis R. S. Cowan
- 3050. Marantaceae: *Ischnosiphon arouma* (Aubl.) Körn.
- 3051. Xylariaceae: *Hypoxylon* sp.
- 3052. Cladoniaceae: Cladonia subreticulata Ahti
- 3053. Cladoniaceae: Cladonia sp.
- 3054. Lichen: Indet.

- 3055. Lichen: Indet.
- 3056. Polyporaceae: Indet.
- 3057. Poaceae: Paspalum petilum Chase
- 3058. Bignoniaceae: *Tabebuia insignis* (Miq.) Sandwith var. *monophylla* Sandwith
- 3059. Leguminosae-Caesalpinioideae: Senna sp.
- 3060. Burseraceae: Trattinnickia burserifolia Mart.
- 3061. Myrsinaceae: Cybianthus fulvopulverulentus (Mez) G. Agostini ssp. fulvopulverulentus
- 3062. Indet.: Indet.
- 3063. Orchidaceae: Catasetum discolor (Lindl.) Lindl.
- 3064. Fungi: Indet.
- 3065. Bromeliaceae: *Pitcairnia maidifolia* (C. Morren) Decne. ex Planch. and Linden
- 3066. Araceae: Anthurium expansum Gleason
- 3067. Dicranaceae: Campylopus surinamensis C. Müll.
- 3068. Hymenophyllaceae: *Trichomanes arbuscula* Desv.
- 3069. Polyporaceae: Indet.
- 3070. Polyporaceae: Indet.
- 3071. Fungi-Xylariales: Indet.
- 3072. Meteoriaceae: *Squamidium leucotrichum* (Tayl.)
- 3073. Bromeliaceae: Guzmania altsonii L. B. Sm.
- 3074. Araceae: *Anthurium bonplandii* G. S. Bunting ssp. *guayanum* (G. S. Bunting) Croat
- 3075. Bromeliaceae: *Racinaea spiculosa* (Griseb.) M. A. Spencer and L. B. Sm.
- 3076. Bromeliaceae: *Guzmania squarrosa* (Mez and Sodiro) L. B. Sm. and Pittendr.
- 3077. Melastomataceae: Miconia alternans Naudin
- 3078. Ericaceae: Bejaria sprucei Meisn.
- 3079. Bignoniaceae: *Tabebuia capitata* (Bureau and K. Schum.) Sandwith
- 3080. Leguminosae-Caesalpinioideae: *Chamaecrista adiantifolia* (Spruce ex Benth.) H. S. Irwin and Barneby var. *pteridophylla* (Sandwith) H. S. Irwin and Barneby
- 3081. Euphorbiaceae: *Hevea* cf. *pauciflora* (Spruce ex Benth.) Müll. Arg.
- 3082. Compositae: *Piptocoma schoniburgkii* (Sch. Bip.) Pruski
- 3083. Bignoniaceae: *Digomphia densicoma* (Mart. ex DC.) Pilg.
- 3084. Myrtaceae: Myrcia platyclada DC.
- 3085. Dilleniaceae: Doliocarpus spraguei Cheesman
- 3086. Bonnetiaceae: Archytaea triflora Mart.
- 3087. Chrysobalanaceae: Licania heteromorpha Benth.
- 3088. Marantaceae: Monotagma ovatum Hagberg
- 3089. No record through 3099: Indet.

- 3100. Melastomataceae: *Maguireanthus ayangannae* Wurdack
- 3100a. Droseraceae: *Drosera kaieteurensis* Brumm.-Ding.
- 3101. Cyclanthaceae: *Dicranopygium angustissimum* (Sandwith) Harling
- 3102. Melastomataceae: Clidemia beptamera Wurdack
- 3103. Ochnaceae: Sauvagesia longipes Steyerm.
- 3104. Clusiaceae: Clusia cardonae Maguire
- 3105. Orchidaceae: Selenipedium steyermarkii Foldats
- 3106. Polygonaceae: Coccoloba schomburgkii Meisn.
- 3107. Rubiaceae: Psychotria ayangannensis Steyerm.
- 3108. Melastomataceae: Leandra procumbens Ule
- 3109. Malpighiaceae: *Byrsonima pachypoda* W. R. Anderson
- 3110. Loranthaceae: Psittacanthus lasianthus Sandwith
- 3111. Ericaceae: Indet.
- 3112. Myrsinaceae: Cybianthus fabiolae Pipoly
- 3113. Poaceae: Myriocladus distantiflorus Swallen
- 3114. Orchidaceae: Epidendrum durum Lindl.
- 3115. Sapotaceae: *Ecclinusa ulei* (K. Krause) Gilly ex Cronquist
- 3116. Melastomataceae: Miconia sp.
- 3117. Gentianaceae: *Tapeinostemon spenneroides* Benth.
- 3118. Lentibulariaceae: *Utricularia* cf. *humboldtii* R. H. Schomb.
- 3119. Orchidaceae: *Zygosepalum angustilabium* (C. Schweinf.) Garay
- 3120. Rutaceae: *Raveniopsis ruellioides* (Oliv.) R. S. Cowan
- 3121. Rubiaceae: Indet. cf.
- 3122. Hepaticae: Indet.
- 3123. Aneuraceae: Riccardia fucoidea (Sw.) Mass.
- 3124. Hepaticae: Indet.
- 3125. Adiantaceae: *Eriosorus hispidulus* (Kunze) Vareschi var. *hispidulus*
- 3126. Adiantaceae: *Eriosorus paucifolius* (A. C. Sm.) Vareschi var. *neblinae* A. F. Tryon
- 3127. Hepaticae: Indet.
- 3128. Lichen: Indet.
- 3129. Trichocoleaceae: Trichocolea sp.
- 3130. Orthotrichaceae: *Macromitrium ulophyllum* Mitt.
- 3131. Grammitidaceae: *Cochlidium furcatum* (Hook. and Grev.) C. Chr.
- 3132. Melastomataceae: Miconia silicicola Gleason
- 3133. Melastomataceae: Miconia cf. rupestris Ule
- 3134. Marcgraviaceae: *Marcgravia sororopaniana* Steyerm.

- 3135. Araliaceae: *Schefflera monosperma* Maguire, Steyerm. and Frodin
- 3136. Hepaticae: Indet.
- 3137. Bryophyte: Indet.
- 3138. Hepaticae: Indet.
- 3139. Aneuraceae: Riccardia fucoidea (Sw.) Mass.
- 3140. Orthotrichaceae: *Macromitrium fusco-aureum* E. B. Bartram
- 3141. Melastomataceae: Leandra procumbens Ule
- 3142. Scrophulariaceae: Indet.
- 3143. Poaceae: Chusquea linearis N. E. Br.
- 3144. Melastomataceae: Miconia superba Ule
- 3145. Rubiaceae: *Pagamea* cf. *pauciflora* Standl. and Steyerm.
- 3146. Myrtaceae: *Myrcia bolivarensis* (Steyerm.) McVaugh
- 3147. Scrophulariaceae: *Vellosiella spathacea* (Oliv.) Melch.
- 3148. Polygalaceae: Monnina cacumina N. E. Br.
- 3149. Cyrillaceae: Cyrilla racemiflora L.
- 3150. Rubiaceae: Retiniphyllum scabrum Benth.
- 3151. Compositae: Mikania sprucei Baker
- 3152. Aquifoliaceae: *Ilex* sp.
- 3153. Rubiaceae: Psychotria campylopoda Standl.
- 3154. Compositae: *Gongylolepis benthamiana* R. H. Schomb.
- 3155. Orchidaceae: Epistephium duckei Huber
- 3156. Xyridaceae: Orectanthe sceptrum (Oliv.) Maguire
- 3157. Cyperaceae: *Didymiandrum stellatum* (Böck.) Gilly
- 3158. Compositae: Baccharis brachylaenoides DC.
- 3159. Melastomataceae: Comolia ayangannae Wurdack
- 3160. Cyatheaceae: *Cyathea nanna* (Barrington) Lellinger
- 3161. Asclepiadaceae: Blepharodon tillettii Morillo
- 3162. Viscaceae: Phoradendron morsicatum Rizzini
- 3163. Cunoniaceae: *Weinmannia guyanensis* Klotzsch ex Engl.
- 3164. Orchidaceae: Brachionidium brevicaudatum Rolfe
- 3165. Droseraceae: *Drosera roraimae* (Klotzsch ex Diels) Maguire and J. R. Laundon
- 3166. Myrtaceae: Ugni myricoides (Kunth) O. Berg
- 3167. Asclepiadaceae: Matelea bolivarensis Morillo
- 3168. Rubiaceae: Palicourea obtusata K. Krause
- 3169. Adiantaceae: *Eriosorus flexuosus* (Kunth) Copel. var. *flexuosus*
- 3170. Lycopodiaceae: *Lycopodiella cernua* (L.) Pic. Serm.

- 3171. Cyatheaceae: *Cyathea macrosora* (Baker) Domin var. *macrosora*
- 3172. Bromeliaceae: Vriesea duidae (L. B. Sm.) Gouda
- 3173. Bromeliaceae: Brocchinia tatei L. B. Sm.
- 3174. Blechnaceae: *Blechnum stipitellatum* (Sodiro) C. Chr.
- 3175. Loranthaceae: Phthirusa stelis (L.) Kuijt
- 3176. Adiantaceae: *Pterozonium elaphoglossoides* (Baker) Lellinger
- 3177. Bryophyte: Indet.
- 3177b. Hookeriaceae: *Lepidopilum purpurascens* Schimp. ex Besch.
- 3178. Aneuraceae: Riccardia fucoidea (Sw.) Mass.
- 3179. Scapaniaceae: Scapania sp.
- 3180. Leucobryaceae: *Leucobryum albicans* (Schwaegr.) Lindb.
- 3181. Herbertaceae: Herbertus sp.
- 3182. Bryophyte: Indet. cf.
- 3183. Lichen (Eumycota): Indet.
- 3184. Lichen (Eumycota): Indet.
- 3185. Lichen (Eumycota): Indet.
- 3186. Poaceae: Cortaderia roraimensis (N. E. Br.) Pilg.
- 3187. Cyperaceae: *Rhynchospora angustipaniculata* M. T. Strong
- 3188. Viscaceae: Dendrophthora sp.
- 3189. Grammitidaceae: Cochlidium attenuatum A. C. Sm.
- 3190. Lepidoziaceae: Bazzania sp.
- 3191. Compositae: Stenopadus megacephalus Pruski
- 3192. Droseraceae: Drosera capillaris Poir.
- 3193. Melastomataceae: *Miconia tinifolia* Naudin var. *roraimensis* Wurdack
- 3194. Indet.: Indet.
- 3195. Compositae: Baccharis brachylaenoides DC.
- 3196. Cunoniaceae: Weinmannia velutina O. C. Schmidt
- 3197. Rubiaceae: Psychotria everardii Wernham
- 3198. Melastomataceae: *Tococa erythrophylla* (Ule) Wurdack
- 3199. Rubiaceae: Psychotria aubletiana Steyerm.
- 3200. Bromeliaceae: *Racinaea tetrantha* (Ruiz and Pav.) M. A. Spencer and L. B. Sm. var. *caribaea* (L. B. Sm.) M. A. Spencer and L. B. Sm.
- 3201. Bromeliaceae: *Connellia augustae* (M. R. Schomb.) N. E. Br.
- 3202. Bromeliaceae: Connellia quelchii N. E. Br.
- 3203. Clusiaceae: Symphonia globulifera L. f.
- 3204. Orchidaceae: Octomeria sp.
- 3205. Aquifoliaceae: *Ilex retusa* Klotzsch ex Reissek
- 3206. Rubiaceae: Malanea sp.
- 3207. Xyridaceae: Xyris decussata Gleason

- 3208. Frullaniaceae: Frullania sp.
- 3209. Poaceae: Aulonemia nitida Judz.
- 3210. Poaceae: Chusquea linearis N. E. Br.
- 3211. Melastomataceae: Clidemia tepuiensis Wurdack
- 3212. Orchidaceae: Prescottia aff. sp.
- 3213. Compositae: *Guayania roupalifolia* (B. L. Rob.) R. M. King and H. Rob.
- 3214. Melastomataceae: *Miconia tinifolia* Naudin var. *roraimensis* Wurdack
- 3215. Rubiaceae: Indet.
- 3216. Eriocaulaceae: Indet.
- 3217. Rapateaceae: *Stegolepis guianensis* Klotzsch ex Körn.
- 3218. Xyridaceae: *Xyris albescens* Steyerm.
- 3219. Cyperaceae: *Everardia disticha* T. Koyama and Maguire
- 3220. Rubiaceae: Malanea sarmentosa Aubl.
- 3221. Melastomataceae: *Meriania crassiramis* (Naudin) Wurdack
- 3222. Gentianaceae: *Curtia ayangannae* L. Cobb and Jans.-Jac.
- 3223. Bromeliaceae: Lindmania guianensis (Beer) Mez
- 3224. Dennstaedtiaceae: *Lindsaea tetraptera* K. U. Kramer
- 3225. Bonnetiaceae: *Bonnetia rubicunda* (Sastre) A. L. Weitzman and P. F. Stevens
- 3226. Lichen (Eumycota): Indet.
- 3227. Clusiaceae: Clusia crassifolia Planch. and Triana
- 3228. Elaeocarpaceae: Indet.
- 3229. Asclepiadaceae: Ditassa sp.
- 3230. Myrsinaceae: *Myrsine roraimensis* (A. C. Sm.) Pipoly
- 3231. Malpighiaceae: *Byrsonima rubrobracteata* W. R. Anderson
- 3232. Araceae: Anthurium ptarianum Steyerm.
- 3233. Malpighiaceae: *Byrsonima tillettii* W. R. Anderson
- 3234. Eriocaulaceae: Paepalanthus sp.
- 3235. Myrtaceae: *Myrcia rotundata* (Amshoff) McVaugh var. *rotundata*
- 3236. Melastomataceae: Boyania ayangannae Wurdack
- 3237. Asclepiadaceae: Matelea hoffmanii Morillo
- 3238. Lauraceae: Aniba sp.
- 3239. Nyctaginaceae: Neea sp.
- 3240. Smilacaceae: Smilax domingensis Willd.
- 3241. Bromeliaceae: Indet.
- 3242. Leguminosae-Faboideae: Dalbergia sp.
- 3243. Marcgraviaceae: *Marcgravia sororopaniana* Steyerm.
- 3244. Quiinaceae: Indet.

- 3245. Asclepiadaceae: Matelea funkiana Morillo
- 3246. Piperaceae: Piper cuyunianum Steyerm.
- 3247. Piperaceae: Piper insipiens Trel. and Yunck.
- 3248. Melastomataceae: Ochthephilus cf. repentinus Wurdack
- 3249. Dryopteridaceae: Cyclodium meniscioides (Willd.) C. Presl var. meniscioides
- 3250. Orchidaceae: *Brachionidium brevicaudatum* Rolfe
- 3251. Leguminosae-Mimosoideae: Abarema sp.
- 3252. Piperaceae: Peperomia manarae Steyerm.
- 3253. Piperaceae: Peperomia angularis C. DC.
- 3254. Piperaceae: *Peperomia lancifolia* Hook. var. *lancifolia*
- 3255. Piperaceae: Piper augustum Rudge
- 3256. Poaceae: *Ichnanthus pallens* (Sw.) Munro ex Benth.
- 3257. Melastomataceae: *Macrocentrum repens* (Gleason) Wurdack
- 3258. Hymenophyllaceae: Trichomanes radicans Sw.
- 3259. Euphorbiaceae: Mabea piriri Aubl.
- 3260. Rubiaceae: Psychotria berteroana DC.
- 3261. Solanaceae: Solanum anceps Ruiz and Pav.
- 3262. Moraceae: *Sorocea pubivena* Hemsl. ssp. *oligotricha* (Akkermans and C. C. Berg) C. C. Berg
- 3263. Acanthaceae: *Justicia potarensis* (Bremek.) Wassh.
- 3264. Marantaceae: Calathea casupito (Jacq.) Schult.
- 3265. Nyctaginaceae: *Neea mollis* Spruce ex J. A. Schmidt
- 3266. Gesneriaceae: *Nautilocalyx pictus* (Hook.) Sprague
- 3267. Rubiaceae: Psychotria uliginosa Sw.
- 3268. Moraceae: *Sorocea pubivena* Hemsl. ssp. *oligotricha* (Akkermans and C. C. Berg) C. C. Berg
- 3269. Cyatheaceae: *Cnemidaria spectabilis* (Kunze) R. M. Tryon
- 3270. Woodsiaceae: *Diplazium centripetale* (Baker)
- 3271. Euphorbiaceae: *Alchornea triplinervia* (Spreng.) Müll. Arg.
- 3272. Thuidiaceae: Thuidium tomentosum Schimp.
- 3273. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana
- 3274. Melastomataceae: *Leandra divaricata* (Naudin) Cogn.
- 3275. Cyperaceae: *Rhynchospora tuerckheimii* C. B. Clarke ex Kük.
- 3276. Tectariaceae: Tectaria trifoliata (L.) Cav.

- 3277. Bromeliaceae: Indet.
- 3278. Ericaceae: Psammisia urichiana (Britton) A. C. Sm.
- 3279. Sapotaceae: *Ecclinusa lanceolata* (Mart. and Eichler) Pierre
- 3280. Cyclanthaceae: Asplundia maguirei Harling
- 3281. Melastomataceae: *Clidemia stellipilis* (Gleason) Wurdack
- 3282. Piperaceae: Piper arboreum Aubl.
- 3283. Lecythidaceae: *Eschweilera coriacea* (DC.) S. A. Mori
- 3284. Melastomataceae: *Miconia hypoleuca* (Benth.) Triana
- 3285. Heliconiaceae: Heliconia bihai (L.) L.
- 3286. Marattiaceae: Danaea cf. elliptica Sm.
- 3287. Cyperaceae: *Hypolytrum pallidiceps* S. S. Hooper and T. Koyama
- 3288. Piperaceae: Piper perstipulare Steyerm.
- 3289. Rubiaceae: Psychotria muscosa (Jacq.) Steyerm.
- 3290. Orchidaceae: Huntleya meleagris Lindl.
- 3291. Araceae: Anthurium expansum Gleason
- 3292. Melastomataceae: Clidemia charadrophila Tutin
- 3293. Rubiaceae: Psychotria mazaruniensis Standl.
- 3294. Xylariaceae: Xylaria sp.
- 3295. Xylariaceae: Xylaria sp.
- 3296. Bryophyte: Indet.
- 3297. Rubiaceae: Indet.
- 3298. Verbenaceae: *Amasonia campestris* (Aubl.) Moldenke
- 3299. Rubiaceae: Coussarea racemosa A. Rich.
- 3300. Orchidaceae: *Brachionidium brevicaudatum* Rolfe
- 3301. Cyperaceae: Scleria arundinacea Kunth
- 3302. Rubiaceae: Didymochlamys connellii N. E. Br.
- 3303. Heliconiaceae: Heliconia aff. densiflora B. Verl.
- 3304. Bromeliaceae: Guzmania retusa L. B. Sm.
- 3305. Rubiaceae: Coccocypselum birsutum Bartl. ex DC.
- 3306. Melastomataceae: *Macrocentrum fasciculatum* (Rich. ex DC.) Triana
- 3307. Myrtaceae: Myrcia sp.
- 3308. Melastomataceae: Boyania ayangannae Wurdack
- 3309. Arecaceae: Geonoma maxima (Poit.) Kunth
- 3310. Gentianaceae: Tachia guianensis Aubl.
- 3311. Melastomataceae: Clidemia conglomerata DC.
- 3312. Cyperaceae: *Hypolytrum jenmanii* C. B. Clarke ssp. *jenmanii*
- 3313. Melastomataceae: *Aciotis laxa* (DC.) Cogn. var. *laxa*
- 3314. Ericaceae: Sphyrospermum cordifolium Benth.
- 3315. Marantaceae: *Monotagma spicatum* (Aubl.) J. F. Macbr.

- 3316. Gesneriaceae: *Alloplectus savannarum* C. V. Morton
- 3317. Dryopteridaceae: *Cyclodium meniscioides* (Willd.) C. Presl var. *meniscioides*
- 3318. Adiantaceae: Adiantopsis radiata (L.) Fée
- 3319. Euphorbiaceae: *Adenophaedra grandifolia* (Klotzsch) Müll. Arg.
- 3320. Arecaceae: Geonoma aspidiifolia Spruce
- 3321. Ericaceae: Indet.
- 3322. Rubiaceae: Psychotria psittacina Steyerm.
- 3323. Piperaceae: Piper perstipulare Steyerm.
- 3324. Myrtaceae: Myrcia tafelbergica Amshoff
- 3325. Clusiaceae: *Tovomita* cf. *rubella* Spruce ex Planch. and Triana
- 3326. Rubiaceae: *Psychotria erecta* (Aubl.) Standl. and Steyerm.
- 3327. Orchidaceae: *Epidendrum carpophorum* Barb. Rodr.
- 3328. Melastomataceae: Miconia rugosa Triana
- 3329. Loranthaceae: Psittacanthus lasianthus Sandwith
- 3330. Bromeliaceae: Navia maguirei L. B. Sm.
- 3331. Euphorbiaceae: *Adenophaedra grandifolia* (Klotzsch) Müll. Arg.
- 3332. Euphorbiaceae: Phyllanthus majus Steyerm.
- 3333. Bromeliaceae: Lindmania guianensis (Beer) Mez
- 3334. Rubiaceae: Retiniphyllum scabrum Benth.
- 3335. Malpighiaceae: *Banisteriopsis pulcherrima* (Sandwith) B. Gates
- 3336. Cyperaceae: *Lagenocarpus rigidus* (Kunth) Nees ssp. *rigidus*
- 3337. Orchidaceae: Cyrtopodium parviflorum Lindl.
- 3338. Cyperaceae: *Hypolytrum longifolium* (Rich.) Nees ssp. *sylvaticum* (Poepp. and Kunth) T. Koyama
- 3339. Orchidaceae: Epidendrum orchidiflorum Salzm.
- 3340. Rubiaceae: Psychotria hemicephaelis Wernham
- 3341. Gentianaceae: Voyria aphylla (Jacq.) Pers.
- 3342. Rapateaceae: Stegolepis angustata Gleason
- 3343. Clusiaceae: Clusia pusilla Steyerm.
- 3344. Compositae: *Stomatochaeta condensata* (Baker) Maguire and Wurdack
- 3345. Asclepiadaceae: Indet.
- 3346. Rubiaceae: Borreria capitata (Ruiz and Pav.) DC.
- 3347. Cladoniaceae: Cladonia hians Ahti
- 3347a. Cladoniaceae: Cladonia spinea Ahti
- 3348. Lichen: Indet.
- 3349. Eriocaulaceae: *Paepalanthus dichotomus* Klotzsch ex Körn.
- 3350. Eriocaulaceae: *Syngonanthus simplex* (Miq.) Ruhland

- 3351. Cyperaceae: *Rhynchospora spruceana* C. B. Clarke
- 3352. Cyperaceae: Rhynchospora arenicola Uittien
- 3353. Eriocaulaceae: *Syngonanthus xeranthemoides* (Bong.) Ruhland
- 3354. Poaceae: Echinolaena inflexa (Poir.) Chase
- 3355. Compositae: *Calea lucidivenia* Gleason and S. F. Blake var. *orientalis* (Maguire and Wurdack) Pruski
- 3356. Rubiaceae: Chalepophyllum guianense Hook. f.
- 3357. Lentibulariaceae: Utricularia subulata L.
- 3358. Lentibulariaceae: Utricularia inncea Vahl
- 3359. Burmanniaceae: Burmannia bicolor Mart.
- 3360. Lichen: Indet.
- 3361. Poaceae: Panicum micranthum Kunth
- 3362. Malpighiaceae: *Blepharandra hypoleuca* (Benth.) Griseb.
- 3363. Viscaceae: *Phoradendron acinacifolium* Mart. ex Eichler
- 3364. Dennstaedtiaceae: *Lindsaea stricta* (Sw.) Dryand. var. *stricta*
- 3365. Monotaceae: *Pakaraimaea dipterocarpacea* Maguire and P. S. Ashton
- 3366. Bignoniaceae: *Digomphia densicoma* (Mart. ex DC.) Pilg.
- 3367. Asclepiadaceae: Matelea palustris Aubl.
- 3368. Melastomataceae: Miconia albicans (Sw.) Triana
- 3369. Aquifoliaceae: Ilex jenmanii Loes.
- 3370. Melastomataceae: Clidemia pustulata DC.
- 3371. Melastomataceae: Tococa guianensis Aubl.
- 3372. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *racemosa*
- 3373. Eriocaulaceae: Indet.
- 3374. Lycopodiaceae: Indet.
- 3375. Cyperaceae: Diplasia karatifolia Rich.
- 3376. Leguminosae-Caesalpinioideae: *Dicymbe pharangophila* R. S. Cowan
- 3377. Ericaceae: Notopora schomburgkii Hook. f.
- 3378. Chrysobalanaceae: *Licania heteromorpha* Benth. var. *heteromorpha*
- 3379. Leguminosae-Faboideae: *Dalbergia riedelii* (Benth.) Sandwith
- 3380. Ericaceae: *Vaccinium puberulum* Klotzsch ex Meisn.
- 3381. Schizaeaceae: Actinostachys pennula (Sw.) Hook.
- 3382. Dilleniaceae: *Doliocarpus savannarum* Sandwith
- 3383. Bignoniaceae: Distictella cf. obovata Sandwith
- 3384. Myrtaceae: *Marlierea karuaiensis* (Steyerm.) McVaugh
- 3385. Clusiaceae: Clusia sp.

- 3386. Myrtaceae: *Myrcia albidotomentosa* (Amshoff) McVaugh
- 3387. Araceae: Philodendron sp.
- 3388. Orchidaceae: Polystachya sp.
- 3389. Orchidaceae: Wullschlaegelia calcarata Benth.
- 3390. Malpighiaceae: Byrsonima verbascifolia (L.) DC.
- 3391. Leguminosae-Faboideae: *Diplotropis purpurea* (Rich.) Amshoff
- 3392. Bignoniaceae: Digomphia laurifolia Benth.
- 3393. Cyperaceae: *Hypolytrum pulchrum* (Rudge) H. Pfeiff.
- 3394. Scrophulariaceae: Buchnera rosea Kunth
- 3395. Melastomataceae: Clidemia capitata Benth.
- 3396. Dicranaceae: *Campylopus savannarum* (C. Müll.) Mitt.
- 3397. Erythroxylaceae: Erythroxylum lineolatum DC.
- 3398. Flacourtiaceae: *Ryania speciosa* Vahl var. *subuliflora* (Sandwith) Monach.
- 3399. Vochysiaceae: Qualea cf. schomburgkiana Warm.
- 3400. Icacinaceae: *Emmotum conjunctum* R. A. Howard
- 3401. Sapindaceae: Matayba ptariana Steyerm.
- 3402. Myrtaceae: Eugenia anastomosans DC.
- 3403. Melastomataceae: Clidemia ostentata Wurdack
- 3404. Leguminosae-Faboideae: *Swartzia* aff. *panacoco* (Aubl.) R. S. Cowan
- 3405. Euphorbiaceae: *Micrandra gleasoniana* (Croizat) R. E. Schult.
- 3406. Cyatheaceae: Cyathea traillii (Baker) Domin
- 3407. Dennstaedtiaceae: *Lindsaea schomburgkii* Klotzsch
- 3408. Asclepiadaceae: *Blepharodon* s.l. *nitidus* (Vell.) J. F. Macbr.
- 3409. Melastomataceae: Macairea pachyphylla Benth.
- 3410. Euphorbiaceae: Pera bicolor (Klotzsch) Müll. Arg.
- 3411. Hepaticae: Indet.
- 3412. Leucobryaceae: *Leucobryum martianum* (Hornsch.) C. Müll.
- 3413. Aquifoliaceae: *Ilex retusa* Klotzsch ex Reissek
- 3414. Apocynaceae: Indet. cf.
- 3415. Humiriaceae: *Humiria balsamifera* Aubl. var. *imbaimadaiensis* Cuatrec.
- 3416. Anacardiaceae: *Anacardium fruticosum* J. D. Mitch. and S. A. Mori
- 3417. Bryophyte: Indet.
- 3418. Lichen: Indet.
- 3419. Combretaceae: Terminalia quintalata Maguire
- 3419a. Cladoniaceae: Cladonia subradiata (Vain.) Scriba
- 3420. Cyperaceae: *Hypolytrum leptocalamum* M. Alves and W. W. Thomas

- 3421. Cyperaceae: Rhynchospora albomarginata Kük.
- 3422. Cyperaceae: *Bulbostylis junciformis* (Kunth) C. B. Clarke
- 3423. Cyperaceae: Rhynchospora rugosa (Vahl) Gale
- 3424. Cyperaceae: Rhynchospora arenicola Uittien
- 3425. Cyperaceae: *Rhynchospora globosa* (Kunth) Roem. and Schult. ssp. *globosa*
- 3426. Cyperaceae: Bulbostylis lanata (Kunth) Lindm.
- 3427. No record through 3499: Indet.
- 3500. Marantaceae: *Calathea elliptica* (Roscoe) K. Schum.
- 3501. Pteridophyte: Indet.
- 3502. Theophrastaceae: *Clavija lancifolia* Desf. ssp. *chermontiana* (Standl.) B. Ståhl
- 3503. Sterculiaceae: Herrania kanukuensis R. E. Schult.
- 3504. Leguminosae-Faboideae: *Coursetia ferruginea* (Kunth) Lavin
- 3505. Dichapetalaceae: Tapura guianensis Aubl.
- 3506. Rubiaceae: Psychotria bahiensis DC.
- 3507. Ulmaceae: Ampelocera edentula Kuhlm.
- 3508. Hippocrateaceae: *Cheiloclinium cognatum* (Miers) A. C. Sm.
- 3509. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 3510. Adiantaceae: Adiantum argutum Splitg.
- 3511. Poaceae: Pharus parvifolius Nash ssp. parvifolius
- 3512. Meliaceae: Trichilia pallida Sw.
- 3513. Poaceae: Olyra latifolia L.
- 3514. Balanophoraceae: *Helosis cayennensis* (Sw.) Spreng.
- 3514a. Gesneriaceae: Besleria verecunda C. V. Morton
- 3515. Verbenaceae: *Amasonia campestris* (Aubl.) Moldenke
- 3516. Menispermaceae: Cissampelos ovalifolia DC.
- 3517. Leguminosae: Indet.
- 3518. Compositae: *Ichthyothere terminalis* (Spreng.) S. F. Blake
- 3519. Leguminosae-Faboideae: *Galactia jussiaeana* Kunth
- 3520. Verbenaceae: Lantana camara L.
- 3521. Marantaceae: *Ischnosiphon arouma* (Aubl.) Körn.
- 3522. Fungi: Indet.
- 3523. Fungi-Ascomycete: Indet.
- 3524. Rubiaceae: *Psychotria officinalis* (Aubl.) Raeusch. ex Sandwith
- 3525. Annonaceae: Guatteria sp.
- 3526. Dichapetalaceae: Tapura guianensis Aubl.
- 3527. Marantaceae: Maranta gibba Sm.
- 3528. Aspleniaceae: Asplenium auritum Sw.

- 3529. Chrysobalanaceae: Hirtella hispidula Miq.
- 3530. Poaceae: *Ichnanthus nemoralis* (Schrad. ex Schult.) Hitchc. and Chase
- 3531. Orchidaceae: Maxillaria acutifolia Lindl.
- 3532. Orchidaceae: Brassia sp.
- 3533. Turneraceae: Turnera aromatica Arbo
- 3534. Compositae: *Calea oliveri* B. L. Rob. and Greenm.
- 3535. Melastomataceae: Ernestia pullei Gleason
- 3536. Orchidaceae: Epidendrum aff. xanthium Lindl.
- 3537. Orchidaceae: Maxillaria camaridii Rchb. f.
- 3538. Gentianaceae: Irlbachia alata (Aubl.) Maas
- 3539. Apocynaceae: *Mandevilla leptophylla* (A. DC.) K. Schum.
- 3540. Asclepiadaceae: *Blepharodon nitidus* (Vell.) J. F. Macbr.
- 3541. Melastomataceae: *Clidemia capitellata* (Bonpl.) D. Don var. *dependens* (D. Don) J. F. Macbr.
- 3542. Myrtaceae: Myrcia tomentosa (Aubl.) DC.
- 3543. Myrtaceae: Indet.
- 3544. Orchidaceae: Maxillaria porrecta Lindl.
- 3545. Asclepiadaceae: Ditassa sp.
- 3546. Rubiaceae: Palicourea riparia Benth.
- 3547. Euphorbiaceae: Croton subincanus Müll. Arg.
- 3548. Melastomataceae: Clideniia urceolata DC.
- 3549. Rubiaceae: Sipanea wilson-brownei R. S. Cowan
- 3550. Viscaceae: Phoradendron strongyloclados Eichler
- 3551. Viscaceae: Phoradendron piperoides (Kunth) Trel.
- 3552. Orchidaceae: Jacquiniella globosa (Jacq.) Schltr.
- 3553. Myrsinaceae: *Cybianthus roraimae* (Steyerm.) G. Agostini
- 3554. Indet.: Indet.
- 3555. Melastomataceae: Henriettella caudata Gleason
- 3556. Elaeocarpaceae: Sloanea sp.
- 3557. Melastomataceae: Miconia ciliata (Rich.) DC.
- 3558. Rubiaceae: Ixora graciliflora Benth.
- 3559. Gesneriaceae: *Chrysothemis rupestris* (Benth.) Leeuwenb.
- 3560. Liliaceae: Indet.
- 3561. Orchidaceae: Lockhartia sp.
- 3562. Marantaceae: *Ischnosiphon obliquus* (Rudge) Körn.
- 3563. Orchidaceae: Pleurothallis sclerophylla Lindl.
- 3564. Myrtaceae: Myrcia sylvatica (G. Mey.) DC.
- 3565. Clusiaceae: Clusia cf. savannarum Maguire
- 3566. Clusiaceae: Clusia sp.
- 3567. Clusiaceae: Clusia melchiori Gleason
- 3568. Clusiaceae: Clusia flavida (Benth.) Pipoly
- 3569. Sphagnaceae: Sphagnum sp.
- 3570. Cyperaceae: Trilepis kanukuensis Gilly

- 3571. Lichen: Indet.
- 3572. Cyperaceae: *Rhynchospora rupicola* M. T. Strong
- 3573. Cyperaceae: *Rhynchospora comata* (Link) Roem. and Schult.
- 3574. Poaceae: Indet.
- 3575. Proteaceae: Roupala montana Aubl.
- 3576. Compositae: *Piptocarpha triflora* (Aubl.) Benn. ex Baker
- 3577. Myrsinaceae: *Myrsine roraimensis* (A. C. Sm.) Pipoly
- 3578. Leguminosae-Mimosoideae: Inga sp.
- 3579. Leguminosae-Faboideae: Ormosia sp.
- 3580. Leguminosae-Mimosoideae: *Abarema commutata* Barneby and J. W. Grimes
- 3581. Clusiaceae: Vismia guianensis (Aubl.) Choisy
- 3582. Symplocaceae: Symplocos sp.
- 3583. Moraceae: Ficus albert-smithii Standl.
- 3584. Chrysobalanaceae: Couepia parillo DC.
- 3585. Leguminosae-Mimosoideae: *Abarema barbouriana* (Standl.) Barneby and J. W. Grimes
- 3586. Lauraceae: Rhodostemonodaphne sp.
- 3587. Cecropiaceae: Coussapoa microcephala Trécul
- 3588. Ternstroemiaceae: Ternstroemia sp.
- 3589. Bignoniaceae: Jacaranda copaia (Aubl.) D. Don
- 3590. Malpighiaceae: Byrsonima sp.
- 3591. Combretaceae: *Terminalia amazonia* (J. F. Gmel.) Exell
- 3592. Sapindaceae: Matayba opaca Radlk.
- 3593. Vochysiaceae: Vochysia sp.
- 3594. Clusiaceae: Tovomita fanshawei Maguire
- 3595. Symplocaceae: Symplocos sp.
- 3596. Rubiaceae: Isertia parviflora Vahl
- 3597a. Acanthaceae: *Trichanthera gigantea* (Bonpl.) Nees
- 3597b. Verbenaceae: Indet.
- 3598. Burseraceae: Protium trifoliolatum Engl.
- 3599. Sapindaceae: Talisia retusa R. S. Cowan
- 3600. Meliaceae: Trichilia cf. cipo (A. Juss.) C. DC.
- 3601. Plagiochilaceae: Plagiochila sp.
- 3602. Hymenophyllaceae: *Hymenophyllum polyanthos* (Sw.) Sw.
- 3603. Dicranaceae: *Bryohumbertia filifolia* (Hornsch.) J.-P. Frahm
- 3604. Bryophyte: Indet.
- 3605. Lepidoziaceae: Bazzania sp.
- 3606. Bromeliaceae: Brocchinia cf. hechtioides Mez
- 3607. Grammitidaceae: Cochlidium serrulatum (Sw.) L. E. Bishop
- 3608. Compositae: Indet.

- 3609. Erythroxylaceae: *Erythroxylum mucronatum* Benth.
- 3610. Orchidaceae: Epidendrum nocturnum Jacq.
- 3611. Boraginaceae: Cordia nodosa Lam.
- 3612. Loganiaceae: Spigelia hamelioides Kunth
- 3613. Heliconiaceae: Heliconia sp.
- 3614. Gesneriaceae: *Chrysothemis rupestris* (Benth.) Leeuwenb.
- 3615. Marantaceae: *Ischnosiphon obliquus* (Rudge) Körn.
- 3616. Rubiaceae: Gonzalagunia surinamensis Bremek.
- 3617. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 3618. Violaceae: Rinorea sp.
- 3619. Leguminosae-Caesalpinioideae: *Bocoa alterna* (Benth.) R. S. Cowan
- 3620. Flacourtiaceae: Casearia commersoniana Cambess.
- 3621. Flacourtiaceae: *Casearia commersoniana* Cambess.
- 3622. Melastomataceae: Clidemia laevifolia Gleason
- 3623. Piperaceae: Piper bartlingianum (Miq.) C. DC.
- 3624. Violaceae: *Amphirrhox longifolia* (A. St.-Hil.) Spreng.
- 3625. Violaceae: Rinorea riana Kuntze
- 3626. Leguminosae-Mimosoideae: *Inga* sp.
- 3627. Quiinaceae: Quiina pteridophylla (Radlk.) Pires
- 3628. Monimiaceae: Mollinedia sp.
- 3629. Annonaceae: Anaxagorea sp.
- 3630. Cecropiaceae: Pourouma minor Benoist
- 3631. Leguminosae-Caesalpinioideae: *Lecointea amazonica* Ducke
- 3632. Passifloraceae: Passiflora sp.
- 3633. Orchidaceae: Pleurothallis sp.
- 3634. Orchidaceae: Aspasia variegata Lindl.
- 3635. Orchidaceae: Epidendrum rigidum Jacq.
- 3636. Orchidaceae: Indet.
- 3637. Orchidaceae: Maxillaria camaridii Rchb. f.
- 3638. Euphorbiaceae: Maprounea guianensis Aubl.
- 3639. Symplocaceae: *Symplocos* cf. *guianensis* (Aubl.) Gürke
- 3640. Rubiaceae: Morinda tenuiflora (Benth.) Steyerm.
- 3641. Myrtaceae: Eugenia punicifolia (Kunth) DC.
- 3642. Compositae: *Ichthyothere terminalis* (Spreng.) S. F. Blake
- 3643. Melastomataceae: Miconia rufescens (Aubl.) DC.
- 3644. Polygalaceae: Securidaca sp.
- 3645. Myrtaceae: Psidium sartorianum (O. Berg) Nied.
- 3646. Compositae: *Chromolaena odorata* (L.) R. M. King and H. Rob.

- 3647. Scrophulariaceae: Buchnera rosea Kunth
- 3648. Rubiaceae: Morinda tenuiflora (Benth.) Steyerm.
- 3649. Loranthaceae: *Struthanthus dichotrianthus* Eichler
- 3650. Apocynaceae: Plumeria sp.
- 3651. Malvaceae: Indet. cf.
- 3652. Euphorbiaceae: *Microstachys corniculata* (Vahl) Griseb.
- 3653. Turneraceae: *Piriqueta viscosa* Griseb. var. *viscosa*
- 3654. Euphorbiaceae: Croton hirtus L'Hér.
- 3655. Rubiaceae: Diodella teres (Walter) Small
- 3656. Leguminosae-Faboideae: *Galactia jussiaeana* Kunth
- 3657. Convolvulaceae: Indet.
- 3658. Solanaceae: Physalis angulata L.
- 3659. Leguminosae-Faboideae: *Desmodium asperum* (Poir.) Desv.
- 3660. Malpighiaceae: Byrsonima sp.
- 3661a. Melastomataceae: *Comolia villosa* (Aubl.) Triana var. B
- 3661b. Chrysobalanaceae: *Hirtella racemosa* Lam. var. *bexandra* (Willd. ex Roem. and Schult.) Prance
- 3662. Convolvulaceae: Indet.
- 3663. Turneraceae: *Turnera caerulea* Moç. and Sessé ex DC. var. *surinamensis* (Urb.) Arbo and A. Fernández
- 3664. Rubiaceae: Sipanea bispida Benth. ex Wernham
- 3665. Oxalidaceae: Oxalis frutescens L.
- 3666. Leguminosae-Faboideae: *Clitoria guianensis* (Aubl.) Benth.
- 3667. Turneraceae: *Turnera caerulea* Moç. and Sessé ex DC. var. *surinamensis* (Urb.) Arbo and A. Fernández
- 3668. Leguminosae-Caesalpinioideae: *Chamaecrista flexuosa* (L.) Greene
- 3669. Humiriaceae: *Humiria balsamifera* Aubl. var. *guianensis* (Benth.) Cuatrec.
- 3670. Melastomataceae: Miconia fallax DC.
- 3671. Lauraceae: Cassytha filiformis L.
- 3672. Convolvulaceae: *Merremia macrocalyx* (Ruiz and Pav.) O'Donell
- 3673. Cyperaceae: Cyperus simplex Kunth
- 3674. Leguminosae-Faboideae: *Stylosanthes guianensis* (Aubl.) Sw.
- 3675. Cyperaceae: *Bulbostylis junciformis* (Kunth) C. B. Clarke
- 3676. Poaceae: Trachypogon spicatus (L. f.) Kuntze
- 3677. Poaceae: Setaria tenax (Rich.) Desv.
- 3678. Poaceae: Ichnanthus calvescens (Nees) Döll

- 3679. Grammitidaceae: Cochlidium linearifolium (Desv.) Maxon ex C. Chr.
- 3680. Moraceae: Bagassa guianensis Aubl.
- 3681. Lauraceae: *Kubitzkia* cf. *mezii* (Kosterm.) van der Werff
- 3682. Ulmaceae: Celtis schippii Standl.
- 3683. Leguminosae-Caesalpinioideae: *Lecointea amazonica* Ducke
- 3684. Violaceae: *Amphirrhox longifolia* (A. St.-Hil.) Spreng.
- 3685. Marantaceae: Calathea lutea (Aubl.) Schult.
- 3686. Arecaceae: Geonoma baculifera (Poit.) Kunth
- 3687. Piperaceae: Piper aequale Vahl
- 3688. Leguminosae: Indet.
- 3689. Leguminosae-Mimosoideae: Inga sp.
- 3690. Euphorbiaceae: Croton schiedeanus Schltdl.
- 3691. Begoniaceae: Begonia semiovata Liebm.
- 3692. Malvaceae: Sida linifolia Juss. ex Cav.
- 3693. Scrophulariaceae: Scoparia dulcis L.
- 3694. Apocynaceae: *Mandevilla scabra* (Hoffmanns. ex Roem. and Schult.) K. Schum.
- 3695. Myrtaceae: Eugenia punicifolia (Kunth) DC.
- 3696. Rubiaceae: *Guettarda viburnoides* Cham. and Schltdl.
- 3697. Leguminosae-Faboideae: Ormosia sp.
- 3698. Oxalidaceae: Indet. cf.
- 3699. Compositae: *Piptocoma schomburgkii* (Sch. Bip.) Pruski
- 3700. Indet.: Indet.
- 3701. Leguminosae-Faboideae: *Vigna* sp.
- 3702. Myrtaceae: Myrcia guianensis (Aubl.) DC.
- 3703. Melastomataceae: Miconia prasina (Sw.) DC.
- 3704. Melastomataceae: *Miconia rubiginosa* (Bonpl.) DC.
- 3705. Myrtaceae: Myrcia fallax (Rich.) DC.
- 3706. Leguminosae-Faboideae: *Swartzia microstyles* Benth.
- 3707. Annonaceae: Guatteria sp.
- 3708. Ternstroemiaceae: Ternstroemia sp.
- 3709. Leguminosae-Faboideae: *Hymenolobium petraeum* Ducke
- 3710. Leguminosae: Indet.
- 3711. Elaeocarpaceae: Sloanea sp.
- 3712. Erythroxylaceae: *Erythroxylum citrifolium* A. St.-Hil.
- 3713. Meliaceae: *Guarea pubescens* (Rich.) A. Juss. ssp. *pubescens*
- 3714. Rubiaceae: *Psychotria bracteocardia* (DC.) Müll. Arg.
- 3715. Smilacaceae: Smilax schomburgkiana Kunth

- 3716. Combretaceae: *Buchenavia tetraphylla* (Aubl.) R. A. Howard
- 3717. Chrysobalanaceae: Licania majuscula Sagot
- 3718. Melastomataceae: Miconia stenostachya DC.
- 3719. Polygalaceae: Securidaca uniflora Oort
- 3720. Polygonaceae: Coccoloba sp.
- 3721. Dilleniaceae: *Davilla nitida* (Vahl) Kubitzki
- 3722. Cyperaceae: Cyperus aggregatus (Willd.) Endl.
- 3723. Poaceae: Axonopus aureus P. Beauv.
- 3724. Poaceae: Panicum millegrana Poir.
- 3725. Cyperaceae: *Bulbostylis conifera* (Kunth) C. B. Clarke
- 3726. Solanaceae: Solanum leucocarpon Dunal
- 3727. Cyperaceae: *Rhynchospora comata* (Link) Roem. and Schult.
- 3728a. Passifloraceae: Passiflora rubra L.
- 3728b. Thelypteridaceae: *Thelypteris opulenta* (Kaulf.) Fosberg
- 3729. Arecaceae: Bactris sp.
- 3730. Polypodiaceae: *Polypodium polypodioides* (L.) Watt var. *burchellii* (Baker) Weath.
- 3731. Connaraceae: Indet.
- 3732. Euphorbiaceae: *Aparisthmium cordatum* (A. Juss.) Baill.
- 3733. Euphorbiaceae: *Aparisthmium cordatum* (A. Juss.) Baill.
- 3734. Menispermaceae: Cissampelos andromorpha DC.
- 3735. Heliconiaceae: *Heliconia* cf. *chartacea* Lane ex Barreiros
- 3736. Costaceae: Costus guanaiensis Rusby
- 3737. Flacourtiaceae: Casearia javitensis Kunth
- 3738. Flacourtiaceae: Casearia sylvestris Sw.
- 3739. Sterculiaceae: *Byttneria divaricata* Benth. var. *divaricata*
- 3740. Leguminosae: Indet. cf.
- 3741. Annonaceae: Guatteria rubrinervis R. E. Fr.
- 3742. Oleandraceae: Nephrolepis biserrata (Sw.) Schott
- 3743. Boraginaceae: Heliotropium procumbens Mill.
- 3744. Leguminosae-Faboideae: Machaerium sp.
- 3745. Sapindaceae: Allophylus racemosus Sw.
- 3746. Malpighiaceae: Tetrapterys discolor (G. Mey.) DC.
- 3747. Rubiaceae: *Palicourea crocea* (Sw.) Roem. and Schult.
- 3748. Moraceae: *Clarisia ilicifolia* (Spreng.) Lanj. and Rossberg
- 3749. Apocynaceae: *Tabernaemontana siphilitica* (L. f.) Leeuwenb.
- 3750. Boraginaceae: Cordia polycephala (Lam.) I. M. Johnst.
- 3751. Rhamnaceae: Gouania polygama (Jacq.) Urb.

- 3752. Solanaceae: Physalis angulata L.
- 3753. Compositae: Orthopappus angustifolius (Sw.) Gleason
- 3754. Leguminosae-Mimosoideae: *Anadenanthera peregrina* (L.) Speg.
- 3755. Leguminosae-Caesalpinioideae: *Senna multijuga* (Rich.) H. S. Irwin and Barneby
- 3756a. Leguminosae-Mimosoideae: *Anadenanthera peregrina* (L.) Speg.
- 3757. Leguminosae-Mimosoideae: Calliandra sp.
- 3758. Sapindaceae: Urvillea ulmacea Kunth
- 3759. Moraceae: Indet.
- 3760. Clusiaceae: Indet. cf.
- 3761. Combretaceae: *Terminalia amazonia* (J. F. Gmel.) Exell
- 3762. Piperaceae: Piper cf. sp.
- 3763. Sapotaceae/Lauraceae: Indet. cf.
- 3764. Lauraceae: Indet.
- 3765. Meliaceae: Guarea guidonia (L.) Sleumer
- 3766. Leguminosae: Indet.
- 3767. Sapotaceae: Pouteria surumuensis Baehni
- 3768. Meliaceae: Trichilia surinamensis (Miq.) C. DC.
- 3769. Cyperaceae: Cyperus simplex Kunth
- 3770. Tectariaceae: Tectaria incisa Cav.
- 3771. Moraceae: Ficus nymphaeifolia Mill.
- 3772. Verbenaceae: Petrea macrostachya Benth.
- 3773. Lacistemataceae: *Lacistema polystachyum* W. Schnizl.
- 3774. Lecythidaceae: Eschweilera sp.
- 3775. Apocynaceae: Stemmadenia grandiflora (Jacq.) Miers
- 3776. Sapotaceae: Indet.
- 3777. Amaranthaceae: Cyathula sp.
- 3778a. Apocynaceae: Indet.
- 3778b. Compositae: Synedrella nodiflora (L.) Gaertn.
- 3779. Lomariopsidaceae: *Lomariopsis japurensis* (Mart.) J. Sm.
- 3780a. Poaceae: Olyra latifolia L.
- 3780b. Rubiaceae: Psychotria racemosa Rich.
- 3781. Orthotrichaceae: *Macromitrium cirrosum* (Hedw.) Brid.
- 3782. Piperaceae: *Peperomia quadrangularis* (J. V. Thomps.) A. Dietr.
- 3783. Orchidaceae: *Epidendrum cooperianum*Bateman
- 3784. Orchidaceae: Pleurothallis pruinosa Lindl.
- 3785a. Orchidaceae: *Lockhartia imbricata* (Lam.) Hoehne
- 3785b. Orchidaceae: Maxillaria camaridii Rchb. f.
- 3786. Araceae: Philodendron pedatum (Hook.) Kunth

- 3787. Malpighiaceae: *Heteropterys macradena* (DC.) W. R. Anderson
- 3788. Tiliaceae: Apeiba schomburgkii Szyszyl.
- 3789. Melastomataceae: *Miconia lateriflora* Cogn. ssp. *monticellensis* Wurdack
- 3790. Bignoniaceae: Jacaranda obtusifolia Bonpl.
- 3791. Leguminosae: Indet.
- 3792. Leguminosae-Mimosoideae: *Inga* sp.
- 3793. Rubiaceae: Indet.
- 3794. Adiantaceae: Hemionitis palmata L.
- 3795. Oxalidaceae: Oxalis juruensis Diels
- 3796. Violaceae: *Gloeospermum sphaerocarpum* Triana and Planch.
- 3797. No record: Indet.
- 3798. Marantaceae: Maranta gibba Sm.
- 3799. No record: Indet.
- 3800. Melastomataceae: Ernestia glandulosa Gleason
- 3801. Melastomataceae: *Aciotis fragilis* (Rich. ex DC.) Cogn.
- 3802. Rutaceae: Angostura ucayalina (Huber) Albuq.
- 3803. Ochnaceae: Sauvagesia erecta L. ssp. erecta
- 3804. Myrsinaceae: Ardisia guianensis (Aubl.) Mez
- 3805. Rubiaceae: Psychotria uliginosa Sw.
- 3806. Myrtaceae: Eugenia coffeifolia DC.
- 3807. Malvaceae: Pavonia aff. schiedeana Steud.
- 3808. Araceae: Spathiphyllum humboldtii Schott
- 3809. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 3810. Hippocrateaceae: Salacia sp.
- 3811. Violaceae: *Amphirrhox longifolia* (A. St.-Hil.) Spreng.
- 3812. Poaceae: *Ichnanthus nemoralis* (Schrad. ex Schult.) Hitchc. and Chase
- 3813. Compositae: Mikania cf. guaco Bonpl.
- 3814. Rubiaceae: Rudgea hostmanniana Benth.
- 3815. Polypodiaceae: Pecluma pectinata (L.) M. G. Price
- 3816. Violaceae: Rinorea lindeniana (Tul.) Kuntze
- 3817. Sterculiaceae: Indet.
- 3818. Solanaceae: Solanum leucocarpon Dunal
- 3819. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl. ssp. *esmeraldae* (Steyerm.) Kubitzki
- 3820. Polygonaceae: Indet.
- 3821. Meliaceae: Tricbilia sp.
- 3822. Ebenaceae: Indet.
- 3823. Melastomataceae: Mouriri sp.
- 3824. Araceae: Heteropsis spruceana Schott
- 3825. Melastomataceae: Mouriri sp.
- 3826. Sapotaceae: Indet.
- 3827. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori

- 3828. Indet.: Indet.
- 3829. Piperaceae: Piper demeraranum (Miq.) C. DC.
- 3830. Myrtaceae: Eugenia cucullata Amshoff
- 3831. Euphorbiaceae: Mabea piriri Aubl.
- 3832a. Sapotaceae: *Chrysophyllum argenteum* Jacq. ssp. *auratum* (Miq.) T. D. Penn.
- 3832b. Indet.: Indet.
- 3833. Sapindaceae: Toulicia guianeusis Aubl.
- 3834. Annonaceae: Duguetia calycina Benoist
- 3835. Chrysobalanaceae: Hirtella cf. hispidula Miq.
- 3836. Cyperaceae: Eleocharis debilis Kunth
- 3837. Arecaceae: Hyospathe elegans Mart.
- 3838. Aspleniaceae: Asplenium serratum L.
- 3839. Marantaceae: *Ischnosiphon obliquus* (Rudge) Körn.
- 3840. Icacinaceae: Discophora guianensis Miers
- 3841. Lauraceae: Licaria sp.
- 3842. Meliaceae: Guarea guidonia (L.) Sleumer
- 3843. Clusiaceae: *Rheedia acuminata* (Ruiz and Pav.) Planch. and Triana
- 3844. Arecaceae: Desmoncus cf. polyacauthos Mart.
- 3845. Arecaceae: Astrocaryum gyuacanthuu Mart.
- 3846. Arecaceae: Bactris maraja Mart.
- 3847. Arecaceae: Indet.
- 3848. Neckeraceae: *Neckeropsis undulata* (Hedw.) Reichardt
- 3849. No record: Indet.
- 3850. Leguminosae-Caesalpinioideae: Tachigali sp.
- 3851. Leguminosae-Caesalpinioideae: Tachigali sp.
- 3852. Leguminosae-Caesalpinioideae: Tachigali sp.
- 3853. Leguminosae-Caesalpinioideae: Tachigali sp.
- 3854. Rubiaceae: Psychotria polycephala Benth.
- 3855. Rubiaceae: Faramea irivinii Steyerm.
- 3856. Tiliaceae: Vasivaea alchorneoides Baill.
- 3857. Leguminosae-Faboideae: *Swartzia grandifolia* Bong, ex Benth.
- 3858. Annonaceae: Duguetia neglecta Sandwith
- 3859. Leguminosae-Caesalpinioideae: *Martiodendron excelsum* (Benth.) Gleason
- 3860. Myrtaceae: Eugenia egensis DC.
- 3861. Malpighiaceae: Indet.
- 3862. Piperaceae: Piper kegelianum (Mig.) C. DC.
- 3863. Turneraceae: Turnera aurantiaca Benth.
- 3864. Euphorbiaceae: *Mabea taquari* Aubl.
- 3865. Chrysobalanaceae: Licania leptostachya Benth.
- 3866. Elaeocarpaceae: *Sloanea* sp.
- 3867. Rubiaceae: Faramea multiflora A. Rich. ex DC.
- 3868. Sapindaceae: Talisia cf. guianensis Aubl.
- 3869. Bignoniaceae: *Stizophyllum inaequilaterum* Bureau and K. Schum.

- 3870. Annonaceae: *Cymbopetalum brasiliense* (Vell.) Benth. ex Baill.
- 3871. Leguminosae-Mimosoideae: *Albizia subdimidiata* (Splitg.) Barneby and J. W. Grimes var. *minor* Barneby and J. W. Grimes
- 3872. Connaraceae: Rourea grosourdyana Baill.
- 3873. Capparaceae: Capparis flexuosa (L.) L.
- 3874. Leguminosae-Faboideae: Lonchocarpus sp.
- 3875. Verbenaceae: Vitex schomburgkiana Schauer
- 3876. Connaraceae: Connarus incomptus Planch.
- 3877. Leguminosae-Mimosoideae: Pithecellobium sp.
- 3878. Leguminosae-Faboideae: *Bowdichia virgilioides* Kunth
- 3879. Dilleniaceae: Curatella americana L.
- 3880. Malpighiaceae: Byrsonima coccolobifolia Kunth
- 3881. Loranthaceae: *Struthauthus dichotrianthus* Eichler
- 3882. Loranthaceae: *Struthauthus dichotriauthus* Eichler
- 3883. Flacourtiaceae: Homalium racemosum Jacq.
- 3884. Loranthaceae: Phthirusa stelis (L.) Kuijt
- 3885. No record: Indet.
- 3886. Leguminosae-Faboideae: *Clathrotropis* brachypetala (Tul.) Kleinhoonte
- 3887. Simaroubaceae: Simaba cf. cedron Planch.
- 3888. Indet.: Indet.
- 3889. Bombacaceae: Catostemma fragrans Benth.
- 3890. Leguminosae-Mimosoideae: *Inga acrocephala* Steud.
- 3891. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 3892. Leguminosae-Mimosoideae: *Inga alba* (Sw.) Willd.
- 3893. Annonaceae: *Unonopsis guatterioides* (A. Dc.) R. E. Fr.
- 3894. Moraceae: *Naucleopsis guianensis* (Mildbr.) C. C. Berg
- 3895. Icacinaceae: Poraqueiba cf. guianensis Aubl.
- 3896. Myristicaceae: *Virola surinamensis* (Rol. ex Rottb.) Warb.
- 3897. Burseraceae: *Crepidosperuum rhoifolium* (Benth.) Triana and Planch.
- 3898. Burseraceae: *Protium guianeuse* (Aubl.) Marchand
- 3899. Flacourtiaceae: *Neoptychocarpus* cf. *apodanthus* (Kuhlm.) Buchheim
- 3900. Myristicaceae: *Virola surinamensis* (Rol. ex Rottb.) Warb.
- 3901. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting

- 3902. Smilacaceae: Smilax schomburgkiana Kunth
- 3903. Boraginaceae: Cordia nodosa Lam.
- 3904. Melastomataceae: *Miconia tetraspermoides* Wurdack
- 3905. Arecaceae: Geonoma maxima (Poit.) Kunth
- 3906. Menispermaceae: *Anomospermum grandifolium* Eichler
- 3907. Chrysobalanaceae: Licania micrantha Miq.
- 3908. Myrtaceae: Marlierea schomburgkiana O. Berg
- 3909. Euphorbiaceae: Margaritaria nobilis L. f.
- 3910. Polygalaceae: Moutabea guianensis Aubl.
- 3910a. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 3911. Leguminosae-Mimosoideae: *Inga heterophylla* Willd.
- 3912. Sapotaceae: *Micropholis venulosa* (Mart. and Eichler) Pierre
- 3913. Anacardiaceae: Tapirira guianensis Aubl.
- 3914. Aquifoliaceae: *Ilex* cf. sp.
- 3915. Leguminosae-Mimosoideae: *Inga pezizifera* Benth.
- 3916. Simaroubaceae: Simaba cedron Planch.
- 3917. Leguminosae-Mimosoideae: *Zygia cataractae* (Kunth) L. Rico
- 3918. Chrysobalanaceae: Couepia guianensis Aubl. ssp. guianensis
- 3919. Nyctaginaceae: Guapira sp.
- 3920. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 3921. Leguminosae-Mimosoideae: *Zygia juruana* (Harms) L. Rico
- 3922. Malpighiaceae: Indet. cf.
- 3923. Lecythidaceae: Couratari cf. sp.
- 3924. Indet.: Indet.
- 3925. Chrysobalanaceae: *Licania sprucei* (Hook. f.) Fritsch
- 3926. Lauraceae: Ocotea acutangula (Miq.) Mez
- 3927. Indet.: Indet.
- 3928. Olacaceae: Indet.
- 3929. Lauraceae: *Chlorocardium rodiei* (R. H. Schomb.) Rohwer, H. G. Richt. and van der Werff
- 3930. Lauraceae: Indet. cf.
- 3931. Rapateaceae: *Spathanthus unilateralis* (Rudge) Desv. var. *unilateralis*
- 3932. Cyperaceae: *Hypolytrum amplum* Poepp. and Kunth
- 3933. Marantaceae: *Ischnosiphon puberulus* Loes. var. *scaber* (Petersen) L. Andersson
- 3934. Bignoniaceae: *Tabebuia insignis* (Miq.) Sandwith var. *monophylla* Sandwith

- 3935. Quiinaceae: Quiina cf. sp.
- 3936. Cecropiaceae: *Pourouma cucura* Standl. and Cuatrec.
- 3937. Sapotaceae: *Pouteria ambelaniifolia* (Sandwith) T. D. Penn.
- 3938. Flacourtiaceae: Laetia procera (Poepp.) Eichler
- 3939. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 3940. Dichapetalaceae: Tapura guianensis Aubl.
- 3941. Lauraceae: Licaria martiniana (Mez) Kosterm.
- 3942. Euphorbiaceae: Croton aff. cuneatus Klotzsch
- 3943. Dichapetalaceae: Tapura guianensis Aubl.
- 3944. Indet.: Indet.
- 3945. Bombacaceae: Catostemma fragrans Benth.
- 3946. Moraceae: *Naucleopsis* vs. *guianensis* (Mildbr.) C. C. Berg
- 3947. Lauraceae: Licaria martiniana (Mez) Kosterm.
- 3948. Rubiaceae: *Duroia genipoides* Hook. f. ex K. Schum.
- 3949. Vochysiaceae: Qualea sp.
- 3950. Myristicaceae: Virola michelii Heckel
- 3951. Lauraceae: Endlicheria anomala (Nees) Mez
- 3952. Boraginaceae: Cordia sagotii I. M. Johnst.
- 3953. Chrysobalanaceae: *Licania persaudii* Fanshawe and Maguire
- 3954. Euphorbiaceae: Pera sp.
- 3955. Moraceae: *Naucleopsis guianensis* (Mildbr.) C. C. Berg
- 3956. Myrtaceae: Eugenia cf. pseudopsidium Jacq.
- 3957. Lauraceae: Aniba hostmanniana (Nees) Mez
- 3958. Chrysobalanaceae: Parinari campestris Aubl.
- 3959. Moraceae: *Clarisia ilicifolia* (Spreng.) Lanj. and Rossberg
- 3960. Arecaceae: Bactris oligoclada Burret
- 3961. Cecropiaceae: *Pourouma cucura* Standl. and Cuatrec.
- 3962. Lauraceae: Ocotea sp.
- 3963. Flacourtiaceae: Casearia grandiflora Cambess.
- 3964. Boraginaceae: Cordia sagotii I. M. Johnst.
- 3965. Sapindaceae: Matayba elegans Radlk.
- 3966. Leguminosae-Mimosoideae: *Zygia juruana* (Harms) L. Rico
- 3967. Meliaceae: Carapa guianensis Aubl.
- 3968. Moraceae: Maquira guianensis Aubl.
- 3969. Moraceae: Trymatococcus paraensis Ducke
 - 3970. Sapotaceae: Pouteria filipes Eyma
- 3971. Chrysobalanaceae: *Couepia guianensis* Aubl. ssp. *guianensis*
- 3972. Sterculiaceae: Sterculia rugosa R. Br.
- 3973. Lauraceae: Ocotea sp.

- 3974. Sapotaceae: Indet.
- 3975. Euphorbiaceae: *Alchornea schomburgkii* Klotzsch
- 3976. Leguminosae-Caesalpinioideae: *Sclerolobium guianense* Benth.
- 3977. Piperaceae: Piper arboreum Aubl. var. arboreum
- 3978. Piperaceae: Piper bartlingianum (Miq.) C. DC.
- 3979. Annonaceae: *Anaxagorea acuminata* (Dunal) A. DC.
- 3980. Marantaceae: *Monotagma spicatuni* (Aubl.) J. F. Macbr.
- 3981. Nymphaeaceae: Nymphaea rudgeana G. Mey.
- 3982. Rubiaceae: Palicourea guianensis Aubl.
- 3983. Zingiberaceae: Renealmia floribunda K. Schum.
- 3984. Siparunaceae: Siparuna guianeusis Aubl.
- 3985. Cucurbitaceae: *Gurania subumbellata* (Miq.) Cogn.
- 3986. Sapotaceae: *Micropholis venulosa* (Mart. and Eichler) Pierre
- 3987. Euphorbiaceae: Croton aff. cuneatus Klotzsch
- 3988. Piperaceae: Piper kegelianum (Miq.) C. DC.
- 3989. Lauraceae: Aniba citrifolia (Nees) Mez
- 3990. Clusiaceae: *Tovomita macrophylla* (Poepp.) Walp.
- 3991. Annonaceae: *Uuonopsis rufesceus* (Baill.) R. E. Fr.
- 3992. Leguminosae-Mimosoideae: *Inga alba* (Sw.) Willd.
- 3993. Arecaceae: Geonoma maxima (Poit.) Kunth
- 3994. Leguminosae-Faboideae: Swartzia polyphylla DC.
- 3995. Rubiaceae: Palicourea calophylla DC.
- 3996. Lauraceae: Indet.
- 3997. Annonaceae: Duguetia neglecta Sandwith
- 3998. Leguminosae-Caesalpinioideae: *Mora gonggrijpii* (Kleinhoonte) Sandwith
- 3999. Annonaceae: Oxandra asbeckii (Pulle) R. E. Fr.
- 4000. Violaceae: Paypayrola longifolia Tul.
- 4001. Lauraceae: Indet.
- 4002. Hippocrateaceae: Indet.
- 4003. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 4004. Melastomataceae: *Aciotis purpurascens* (Aubl.) Triana
- 4005. Melastomataceae: Aciotis laxa (DC.) Cogn.
- 4006. Poaceae: Olyra longifolia Kunth
- 4007. Bignoniaceae: Anemopaeguta parkeri Sprague
- 4008. Flacourtiaceae: Casearia javitensis Kunth
- 4009. Cucurbitaceae: Cayaponia cf. jenmanii C. Jeffrey
- 4010. Melastomataceae: *Miconia hypoleuca* (Benth.) Triana

- 4011. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard
- 4012. Convolvulaceae: Maripa scandens Aubl.
- 4013. Leguminosae-Faboideae: *Machaerium* quinatum (Aubl.) Sandwith var. parviflorum (Benth.) Rudd
- 4014. Polypodiaceae: *Dicranoglossum desvauxii* (Klotzsch) Proctor
- 4015. Marantaceae: *Calathea elliptica* (Roscoe) K. Schum.
- 4015a. Indet.: Indet.
- 4016. Euphorbiaceae: *Chaetocarpus schoniburgkianus* (Kuntze) Pax and K. Hoffm.
- 4017. Bignoniaceae: *Arrabidaea inaequalis* (DC. ex Splitg.) K. Schum.
- 4018. Flacourtiaceae: Laetia procera (Poepp.) Eichler
- 4019. Hippocrateaceae: Cheiloclinium cognatum (Miers) A. C. Sm.
- 4020. Arecaceae: Euterpe precatoria Mart.
- 4021. Hippocrateaceae: *Prionostemma aspera* (Lam.) Miers
- 4022. Euphorbiaceae: *Chaetocarpus schoniburgkianus* (Kuntze) Pax and K. Hoffm.
- 4023. Lauraceae: Aniba hostmanniana (Nees) Mez
- 4024. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard
- 4025. Hippocrateaceae: *Cheiloclinium hippocrateoides* (Peyr.) A. C. Sm.
- 4026. Leguminosae-Mimosoideae: *Zygia juruana* (Harms) L. Rico
- 4027. Menispermaceae: Anomospermum grandifolium Eichler
- 4028. Convolvulaceae: *Maripa violacea* (Aubl.) Ooststr. ex Lanj. and Uittien
- 4029. Leguminosae-Mimosoideae: *Pseudopiptadenia psilostachya* (DC.) G. P. Lewis and M. P. Lima
- 4030. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 4031. Tiliaceae: *Apeiba* s.l. *aspera* Aubl.
- 4032. Menispermaceae: *Anomosperuum grandifolium* Eichler
- 4033. Euphorbiaceae: Conceveiba guianensis Aubl.
- 4034. Hippocrateaceae: *Cheilochinium cognatum* (Miers) A. C. Sm.
- 4035. Piperaceae: Peperomia sp.
- 4036. Apocynaceae: Aspidosperma excelsum Benth.
- 4037. Connaraceae: *Cnestidium guianeuse* (G. Schellenb.) G. Schellenb.
- 4038. Lauraceae: Ocotea sp.
- 4039. Annonaceae: Duguetia neglecta Sandwith

- 4040. Cyperaceae: *Calyptrocarya glomerulata* (Brongn.) Urb.
- 4041. Polygalaceae: Moutabea guianensis Aubl.
- 4042. Cecropiaceae: *Pourouma cucura* Standl. and Cuatrec.
- 4043. Menispermaceae: *Anomospermum grandifolium* Eichler
- 4044. Leguminosae-Faboideae: *Swartzia leiocalycina* Benth.
- 4045. Piperaceae: Piper bartlingianum (Miq.) C. DC.
- 4046. Rubiaceae: Coccocypselum guianense (Aubl.) K. Schum.
- 4047. Violaceae: Paypayrola longifolia Tul.
- 4048. Piperaceae: Piper consanguineum (Kunth) C. DC.
- 4049. Euphorbiaceae: Maprounea guianensis Aubl.
- 4049a. Indet.: Indet.
- 4050. Apocynaceae: Tabernaemontana undulata Vahl
- 4051. Leguminosae-Mimosoideae: *Zygia juruana* (Harms) L. Rico
- 4052. Adiantaceae: *Adiantum cajennense* Willd. ex Klotzsch
- 4053. Lygodiaceae: Lygodium volubile Sw.
- 4054. Tectariaceae: *Triplophyllum funestumi* (Kunze) Holttum var. *funestum*
- 4055. Myristicaceae: Iryanthera juruensis Warb.
- 4056. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 4057. Leguminosae-Faboideae: *Swartzia leiocalycina* Benth.
- 4058. Indet.: Indet.
- 4059. Euphorbiaceae: Croton cuneatus Klotzsch
- 4500. Myrtaceae: Eugenia cf. trinervia Vahl
- 4501. Sapotaceae: Pouteria cf. sp.
- 4502. Leguminosae: Indet.
- 4503. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 4504. Ulmaceae: Celtis schippii Standl.
- 4505. Sapindaceae: Cupania hirsuta Radlk.
- 4506. Apocynaceae: Aspidosperma sp.
- 4507. Bignoniaceae: Indet.
- 4508. Myrtaceae: Eugenia coffeifolia DC.
- 4509. Meliaceae: Trichilia pallida Sw.
- 4510. Rubiaceae: Uncaria guianensis (Aubl.) J. F. Gmel.
- 4511. Bignoniaceae: *Paragonia pyramidata* (Rich.) Bureau
- 4512. Moraceae: Indet.
- 4513. Clusiaceae: *Rheedia macrophylla* (Mart.) Planch. and Triana
- 4514. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl. ssp. *esmeraldae* (Steyerm.) Kubitzki

- 4515. Flacourtiaceae: Casearia commersoniana Cambess.
- 4516. Myristicaceae: Iryanthera cf. sp.
- 4517. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 4518. Sapindaceae: Pseudima frutescens (Aubl.) Radlk.
- 4519. Leguminosae-Caesalpinioideae: *Chamaecrista apoucouita* (Aubl.) H. S. Irwin and Barneby
- 4520. Annonaceae: Duguetia calycina Benoist
- 4521. Leguminosae-Mimosoideae: *Inga* cf. *umbellifera* (Vahl) Steud. ex DC.
- 4522. Leguminosae-Faboideae: *Swartzia* cf. *benthamiana* Miq.
- 4523. Myrtaceae: Eugenia sp.
- 4524. Arecaceae: Astrocaryum sp.
- 4525. Bombacaceae: Catostemma fragrans Benth.
- 4526. Bignoniaceae: Indet. cf.
- 4527. Arecaceae: Euterpe sp.
- 4528. Marantaceae: Ischnosiphon obliquus (Rudge) Körn.
- 4529. Bignoniaceae: Indet.
- 4530. Myrtaceae: Myrcia cf. sp.
- 4531. Leguminosae-Faboideae: *Swartzia benthamiana* Miq.
- 4532. Sterculiaceae: Sterculia sp.
- 4533. Malpighiaceae: Bunchosia aff. argentea (Jacq.) DC.
- 4534. Bignoniaceae: Indet.
- 4535. Arecaceae: Attalea sp.
- 4536. Cyclanthaceae: *Thoracocarpus bissectus* (Vell.) Harling
- 4537. Leguminosae-Faboideae: *Swartzia* cf. *benthamiana* Miq.
- 4538. Chrysobalanaceae: Parinari rodolphii Huber
- 4539. Polygonaceae: Coccoloba densifrons Mart. ex Meisn.
- 4540. Sterculiaceae: Sterculia sp.
- 4541. No record: Indet.
- 4542. Anacardiaceae: Tapirira cf. sp.
- 4543. Lacistemataceae: *Lacistema aggregatum* (P. J. Bergius) Rusby
- 4544. Dichapetalaceae: Tapura guianensis Aubl.
- 4545. Anacardiaceae: Tapirira sp.
- 4546. Bignoniaceae: *Jacaranda obtusifolia* Bonpl. ssp. *rhombifolia* (G. Mey.) A. H. Gentry
- 4547. Rubiaceae: Duroia cf. eriopila L. f.
- 4548. Leguminosae-Mimosoideae: *Cedrelinga* cf. *cateniformis* (Ducke) Ducke
- 4549. Olacaceae: Heisteria densifrons Engl.
- 4550. Leguminosae: Indet.
- 4551. Burseraceae: *Protium heptaphyllum* (Aubl.) Marchand ssp. *heptaphyllum*

- 4552. Leguminosae-Faboideae: *Hymenolobium* sp. 4553. Leguminosae-Faboideae: *Clathrotropis* cf. sp.
- 4554. Sapotaceae: *Manilkara bidentata* (A. DC.) A. Chev.
- 4555. Chrysobalanaceae: Hirtella hispidula Miq.
- 4556. Convolvulaceae: Dicranostyles cf. holostyla Ducke
- 4557. Indet.: Indet.
- 4558. Euphorbiaceae: Maprounea guianensis Aubl.
- 4559. Chrysobalanaceae: *Licania* cf. *persaudii* Fanshawe and Maguire
- 4560. Polygalaceae: Moutabea guianensis Aubl.
- 4561. Rubiaceae: Amaioua sp.
- 4562. Bignoniaceae: Indet.
- 4563. Leguminosae-Faboideae: Clathrotropis cf. sp.
- 4564. Humiriaceae: *Schistostemon dichotomum* (Urb.) Cuatrec.
- 4565. Lecythidaceae: Eschweilera sp.
- 4566. Combretaceae: *Terminalia amazonia* (J. F. Gmel.) Exell
- 4567. Meliaceae: Trichilia martiana C. DC.
- 4568. Sapotaceae: *Chrysophyllum* cf. *sparsiflorum* Klotzsch ex Miq.
- 4569. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 4570. Olacaceae: Heisteria densifrons Engl.
- 4571. Chrysobalanaceae: Licania discolor Pilg.
- 4572. Quiinaceae: Quiina obovata Tul.
- 4573. Myrtaceae: Myrcia guianensis (Aubl.) DC.
- 4574. Indet.: Indet.
- 4575. Lecythidaceae: Couratari stellata A. C. Sm.
- 4576. Leguminosae-Faboideae: Swartzia sp.
- 4577. Apocynaceae: Bonafousia undulata (Vahl) A. DC.
- 4578. Boraginaceae: Cordia nodosa Lam.
- 4579. No record: Indet.
- 4580. Lauraceae: *Chlorocardium rodiei* (R. H. Schomb.) Rohwer, H. G. Richt. and van der Werff
- 4581. Chrysobalanaceae: *Licania alba* (Bernoulli) Cuatrec.
- 4582. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 4583. Bignoniaceae: Schlegelia spruceana K. Schum.
- 4584. Violaceae: Paypayrola longifolia Tul.
- 4585. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 4586. Bignoniaceae: Indet. cf.
- 4587. Annonaceae: Duguetia neglecta Sandwith
- 4588. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 4589. Arecaceae: Oenocarpus bataua Mart.
- 4590. Bignoniaceae: *Memora schomburgkii* (DC.) Miers

- 4591. Apocynaceae: Aspidosperma cf. excelsum Benth.
- 4592. Rubiaceae: Duroia cf. eriopila L. f.
- 4593. Meliaceae: Carapa akuri Poncy, Forget and Kenfack
- 4594. Euphorbiaceae: Pausandra martinii Baill.
- 4595. Leguminosae-Caesalpinioideae: *Mora excelsa* Benth.
- 4596. Leguminosae-Faboideae: *Clathrotropis* cf. *glaucophylla* R. S. Cowan
- 4597. Clusiaceae: Tovomita longifolia (Rich.) Hochr.
- 4598. Clusiaceae: Caraipa punctulata Ducke
- 4599. Leguminosae-Caesalpinioideae: *Eperua falcata* Aubl.
- 4600. Moraceae: Ficus cf. sp.
- 4601. Lecythidaceae: *Eschweilera* cf. *wachenheimii* (Benoist) Sandwith
- 4602. Violaceae: *Rinorea* cf. *macrocarpa* (Mart. ex Eichler) Kuntze
- 4603. Bombacaceae: Catostemma commune Sandwith
- 4604. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 4605. Lecythidaceae: Eschweilera sp.
- 4606. Boraginaceae: Cordia aff. fallax I. M. Johnst.
- 4607. Connaraceae: Rourea cf. sp.
- 4608. Chrysobalanaceae: Hirtella silicea Griseb.
- 4609. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 4610. Lauraceae: Indet. cf.
- 4611. Indet.: Cupania hirsuta Radlk.
- 4612. Celastraceae: Goupia glabra Aubl.
- 4613. Indet.: Indet.
- 4614. Euphorbiaceae: Pausandra martinii Baill.
- 4615. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 4616. Menispermaceae: *Curarea candicans* (Rich. ex DC.) Barneby and Krukoff
- 4617. Zingiberaceae: Indet.
- 4618. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 4619. Annonaceae: Guatteria scandens Ducke
- 4620. Myrtaceae: Myrcia cf. subobliqua (Benth.) Nied.
- 4621. Bombacaceae: Indet.
- 4622. Rubiaceae: Indet. cf.
- 4623. Leguminosae-Mimosoideae: Indet.
- 4624. Leguminosae-Mimosoideae: *Inga* cf. *marginata* Willd.
- 4625. Leguminosae-Caesalpinioideae: *Tachigali guianensis* (Benth.) Zarucchi and Herend.
- 4626. Lauraceae: Indet.
- 4627. Lauraceae: Aniba megaphylla Mez

- 4628. Melastomataceae: Miconia rugosa Triana
- 4629. Sapindaceae: *Matayba peruviana* Radlk. ssp. oligandra (Sandw.) T. D. Penn. ex Acev.-Rodr.
- 4630. Apocynaceae: Lacmellea sp.
- 4631. Arecaceae: Attalea microcarpa Mart.
- 4632. Sapindaceae: Matayba sp.
- 4633. Arecaceae: Mauritiella armata (Mart.) Burret
- 4634. Myristicaceae: *Virola surinamensis* (Rol. ex Rottb.) Warb.
- 4635. Leguminosae-Faboideae: *Clathrotropis macrocarpa* Ducke
- 4636. Clusiaceae: Clusia viscida Engl.
- 4637. Myrsinaceae: Cybianthus fulvopulverulentus (Mez) G. Agostini ssp. fulvopulverulentus
- 4638. Dioscoreaceae: Dioscorea cf. truncata Miq.
- 4639. Bignoniaceae: *Anemopaegma* cf. *robustum* Bureau and K. Schum.
- 4640. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting var. *flexuosa*
- 4641. Leguminosae-Faboideae: Swartzia sp.
- 4642. Annonaceae: Indet. cf.
- 4643. Gnetaceae: *Gnetum* cf. *paniculatum* Spruce ex Benth.
- 4644. No record: Indet.
- 4645. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 4646. Bombacaceae: *Catostenma* vel aff. *commune* Sandwith
- 4647. No record through 4699: Indet.
- 4700. Myrtaceae: Eugenia sp.
- 4701. Euphorbiaceae: Pausandra martinii Baill.
- 4702. Apocynaceae: Tabernaemontana sp.
- 4703. Lecythidaceae: Indet.
- 4704. Annonaceae: Anaxagorea sp.
- 4705. Lauraceae: Ocotea pauciflora (Nees) Mez
- 4706. Indet.: Indet.
- 4707. Indet.: Indet.
- 4708. Myrtaceae: Eugenia arawakorum Sandwith
- 4709. Celastraceae: Maytenus cf. sp.
- 4710. Leguminosae-Caesalpinioideae: Indet.
- 4711. Bombacaceae: Indet.
- 4712. Indet.: Indet.
- 4713. Leguminosae-Mimosoideae: *Pentaclethra macroloba* (Willd.) Kuntze
- 4714. Clusiaceae: Clusia sp.
- 4715. Lauraceae: Aniba cf. sp.
- 4716. Annonaceae: *Trigynaea caudata* (R. E. Fr.) R. E. Fr.
- 4717. Lecythidaceae: Eschweilera sp.
- 4718. Indet.: Indet.

- 4719. Sapindaceae: Talisia cf. sp.
- 4720. Melastomataceae: Mouriri sp.
- 4721. Leguminosae: Indet. cf.
- 4722. Quiinaceae: Lacunaria umbonata Pires
- 4723. Leguminosae-Caesalpinioideae: *Chamaecrista apoucouita* (Aubl.) H. S. Irwin and Barneby
- 4724. No record: Indet.
- 4725. Indet.: Indet.
- 4726. Indet.: Indet.
- 4727. No record: Indet.
- 4728. Annonaceae: Duguetia sp.
- 4729. No record: Indet.
- 4730. No record: Indet.
- 4731. Chrysobalanaceae: Indet.
- 4732. Clusiaceae: Tovomita sp.
- 4733. No record: Indet.
- 4734. No record: Indet.
- 4735. No record: Indet.
- 4736. Bombacaceae: Catostenima sp.
- 4737. Indet.: Indet.
- 4738. Chrysobalanaceae: Indet. cf.
- 4739. Caryocaraceae: Anthodiscus sp.
- 4740. Myrtaceae: Eugenia cf. sp.
- 4741. Indet.: Indet.
- 4742. Meliaceae: Trichilia cipo (A. Juss.) C. DC.
- 4743. Euphorbiaceae: *Discocarpus essequeboensis* Klotzsch
- 4744. No record: Indet.
- 4745. Lecythidaceae: Indet.
- 4746. No record: Indet.
- 4747. No record: Indet.
- 4748. Myrtaceae: Eugenia cf. sp.
- 4749. Rhizophoraceae: Cassipourea guianensis Aubl.
- 4750. Indet.: Indet.
- 4751. No record: Indet.
- 4752. Sapindaceae: Indet.
- 4753. Clusiaceae: Marila cf. sp.
- 4754. No record: Indet.
- 4755. Rubiaceae: Palicourea guianensis Aubl.
- 4756. Chrysobalanaceae: Indet.
- 4757. Chrysobalanaceae: Indet.
- 4758. Leguminosae: Indet.
- 4759. Indet.: Indet.
- 4760. Indet.: Indet.
- 4761. Polygonaceae: Indet. cf.
- 4762. Chrysobalanaceae: Indet.
- 4763. Turneraceae: Turnera rupestris Aubl.
- 4764. Indet.: Indet.
- 4765. Sapindaceae: *Talisia clathrata* Radlk. ssp. *canescens* Acev.-Rodr.

4766. Rubiaceae: Indet. 4815. Violaceae: Paypayrola longifolia Tul. 4767. Indet.: Indet. 4816. Annonaceae: Unonopsis rufescens (Baill.) R. E. Fr. 4768. No record: Indet. Combretaceae: Terminalia amazonia (J. F. Gmel.) 4817. Araceae: Heteropsis flexuosa (Kunth) G. S. 4769. Bunting var. flexuosa Myrtaceae: Eugenia cf. pseudopsidium Jacq. 4818. Indet.: Indet. 4770. Leguminosae-Faboideae: Clathrotropis 4819. Annonaceae: Bocageopsis multiflora 4771. brachypetala (Tul.) Kleinhoonte (Mart.) R. E. Fr. Elaeocarpaceae: Sloanea cf. sp. 4820. Lecythidaceae: Indet. 4772. 4773. Annonaceae: Oxandra guianensis R. E. Fr. 4821. Indet.: Indet. 4774. Anacardiaceae: Indet. 4822. Chrysobalanaceae: Indet. 4775. Orchidaceae: Epidendrum purpurascens 4823. Leguminosae: Indet. Lauraceae: Indet. 4824. H. Focke 4776. Annonaceae: Duguetia paraensis R. E. Fr. 4825. Sterculiaceae: Sterculia sp. 4777. Sapotaceae: Indet. 4826. Flacourtiaceae: Carpotroche sp. 4778. Indet.: Indet. 4827. Leguminosae: Indet. No record: Indet. 4828. Sterculiaceae: Indet. 4779. 4829. Leguminosae-Mimosoideae: Inga sp. 4780. Leguminosae: Indet. 4781. Leguminosae: Indet. 4830. Burseraceae: Protium polybotryum (Turcz.) Engl. Myrsinaceae: Indet. cf. 4831. Indet.: Indet. 4782. 4783. Indet.: Indet. 4832. Leguminosae-Mimosoideae: *Inga* sp. 4784. Leguminosae-Caesalpinioideae: Crudia 4833. Lauraceae: Indet. glaberrima (Steud.) J. F. Macbr. 4834. Moraceae: Sorocea muriculata Mig. 4785. Sapotaceae: *Chrysophyllum* cf. sp. 4835. Annonaceae: Xylopia sp. 4786. Leguminosae-Faboideae: Swartzia grandifolia 4836. Indet.: Indet. 4837. Leguminosae-Caesalpinioideae: Eperua Bong. ex Benth. 4787. Leguminosae-Mimosoideae: Inga sp. rubiginosa Miq. 4788. Leguminosae-Caesalpinioideae: Eperua falcata 4838. Olacaceae: Minguartia cf. sp. 4839. Sapindaceae: Serjania paucidentata DC. 4789. Leguminosae-Faboideae: Swartzia sp. 4840. Leguminosae: Indet. cf. 4790. Indet.: Indet. 4841. Bignoniaceae: Jacaranda copaia (Aubl.) D. Don 4791. No record: Indet. ssp. spectabilis (Mart. ex DC.) A. H. Gentry 4792. No record: Indet. 4842. Connaraceae: Indet. 4793. No record: Indet. 4843. Lacistemataceae: Lacistema aggregatum (P. J. 4794. Indet.: Indet. Bergius) Rusby 4795. No record through 4802: Indet. 4844. Sapindaceae: Paullinia ingaefolia Rich. ex Juss. 4803. Annonaceae: Indet. 4845. Leguminosae-Faboideae: Clathrotropis sp. 4804. Indet.: Indet. 4846. Apocynaceae/Dichapetalaceae: Indet. cf. 4805. Chrysobalanaceae: Indet. 4847. Indet.: Indet. 4806. Annonaceae: Indet. 4848. Quiinaceae: Quiina cf. obovata Tul. 4807. Annonaceae: Guatteria punctata 4849. Lauraceae: Indet. cf. (Aubl.) R. A. Howard 4850. Lecythidaceae: Eschweilera pedicellata (Rich.) 4808. Myrtaceae: Indet. S. A. Mori 4809. Burseraceae: Protium decandrum (Aubl.) 4851. Anacardiaceae: Tapirira cf. sp. Marchand 4852. Leguminosae-Faboideae: Clathrotropis 4810. Lecythidaceae: Indet. macrocarpa Ducke 4811. Indet.: Indet. cf. 4853. Chrysobalanaceae: Hirtella hispidula Miq. 4812. Indet.: Indet. 4854. Indet.: Indet. 4813. Loganiaceae: Strychnos guianensis (Aubl.) Mart. 4855. Moraceae: Indet.

4856.

Menispermaceae: Indet.

4814.

Rubiaceae: Amaioua sp.

4898.

4899.

Flacourtiaceae: Casearia singularis Eichler

Connaraceae: Connarus sp.

4857.	No record: Indet.	4900.	Sapindaceae: Serjania paucidentata DC.
4858.	Leguminosae-Caesalpinioideae: Indet.	4901.	Myrtaceae: <i>Calyptranthes</i> cf. sp.
4859.	Myrtaceae: Eugenia cf. florida DC.	4902.	Rubiaceae: <i>Posoqueria</i> sp.
4860.	Lecythidaceae: Eschweilera sp.	4903.	No record: Indet.
4861.	Lecythidaceae: <i>Eschweilera</i> sp.	4904.	Myrtaceae: Eugenia sp.
4862.	Lecythidaceae: <i>Eschweilera</i> sp.	4905.	Indet.: Indet.
4863.	Lauraceae: Indet.	4906.	No record: Indet.
4864.	Indet.: Indet.	4907.	Moraceae: Indet. cf.
4865.	No record: Indet.	4908.	Myrtaceae: Eugenia sp.
4866.	Indet.: Indet. cf.	4909.	Moraceae: Pseudolmedia laevis (Ruiz and Pav.)
4867.	Loganiaceae: Strychnos cf. cogens Benth.		J. F. Macbr.
4868.	Monimiaceae: Mollinedia grazielae Peixoto	4910.	Chrysobalanaceae: <i>Licania</i> sp.
4869.	Euphorbiaceae: Sapium jenmanii Hemsl.	4911.	Leguminosae-Mimosoideae: <i>Inga</i> sp.
4870.	Arecaceae: Geonoma sp.	4912.	Ebenaceae: <i>Diospyros lissocarpoides</i> Sandwith
4871.	Simaroubaceae: Simaba guianensis Aubl.	4913.	Leguminosae-Mimosoideae: <i>Macrosamanea</i> cf. sp.
4872.	Annonaceae: Anaxagorea dolichocarpa Sprague	4914.	Nyctaginaceae: <i>Neea floribunda</i> Poepp. and Endl.
	and Sandwith	4915.	Phytolaccaceae: Seguieria sp.
4873.	Euphorbiaceae: <i>Pausandra martinii</i> Baill.	4916.	No record: Indet.
4874.	Indet.: Indet.	4917.	Caricaceae: Jacaratia spinosa (Aubl.) A. DC.
4875.	Bignoniaceae: Mussatia byacinthina (Standl.)	4918.	No record: Indet.
.0,0.	Sandwith	4919.	Flacourtiaceae: Indet.
4876.	Annonaceae: Anaxagorea dolichocarpa Sprague	4920.	Sterculiaceae: Herrania lemniscata (M. R.
.0,0.	and Sandwith	.,20.	Schomb.) R. E. Schult.
4877.	Leguminosae-Caesalpinioideae: <i>Elizabetha</i>	4921.	Quiinaceae: <i>Quiina obovata</i> Tul.
10771	princeps M. R. Schomb. ex Benth.	4922.	No record: Indet.
4878.	Apocynaceae: Aspidosperma cf. excelsum Benth.	4923.	No record: Indet.
4879.	Dichapetalaceae: <i>Tapura guianensis</i> Aubl.	4924.	Rubiaceae: Faramea torquata Müll. Arg.
4880.	Rubiaceae: Rudgea hostmanniana Benth.	4925.	Violaceae: Rinorea macrocarpa (Mart. ex
4881.	Indet.: Indet.	., 20.	Eichler) Kuntze
4882.	Meliaceae: Carapa guianensis Aubl.	4926.	Leguminosae: Indet.
4883.	Leguminosae-Faboideae: <i>Swartzia</i> sp.	4927.	Rubiaceae: Faramea occidentalis (L.) A. Rich.
4884.	Leguminosae-Faboideae: <i>Swartzia</i> sp.	4928.	Elaeocarpaceae: Sloanea cf. parviflora Planch. ex
4885.	Cecropiaceae: Pourouma bicolor Mart. ssp.	1220.	Benth.
1005.	digitata (Trécul) C. C. Berg and Heusden	4929.	No record: Indet.
4886.	Lecythidaceae: Indet.	4930.	Convolvulaceae: <i>Maripa</i> cf. <i>scandens</i> Aubl.
4887.	Chrysobalanaceae: <i>Licania</i> sp.	4931.	Siparunaceae: <i>Siparuna decipiens</i> (Tul.) A. DC.
4888.	No record: Indet.	4932.	Rubiaceae: Alseis sp.
4889.	No record: Indet.	4933.	Lecythidaceae: Eschweilera pedicellata (Rich.)
4890.	Rubiaceae: Rudgea bostmanniana Benth.	.,,,,,	S. A. Mori
4891.	Sapindaceae: Paullinia ingaefolia Rich. ex Juss.	4934.	Leguminosae-Mimosoideae: <i>Inga</i> sp.
4892.	Lecythidaceae: <i>Eschweilera</i> sp.	4935.	Indet.: Indet.
4893.	Violaceae: Rinorea pubiflora (Benth.) Sprague	4936.	Rubiaceae: <i>Alseis</i> sp.
1070.	and Sandwith	4937.	No record: Indet.
4894.	Sapindaceae: <i>Pseudima frutescens</i> (Aubl.) Radlk.	4938.	Flacourtiaceae: Casearia cf. commersoniana
4895.	Burseraceae: Tetragastris panamensis (Engl.)	1230.	Cambess.
.0/5.	Kuntze	4939.	Indet.: Indet.
4896.	Leguminosae-Faboideae: <i>Swartzia</i> sp.	4940.	Sapotaceae: Pouteria sp.
4897.	Euphorbiaceae: <i>Mabea piriri</i> Aubl.	4941.	Flacourtiaceae: Indet.
4000	El	10.13	N 1 Indee

4942.

No record: Indet.

4943. Moraceae: Indet.

4944. Dilleniaceae: Doliocarpus sp. 4985. Moraceae: Indet. Annonaceae: Bocageopsis multiflora 4945. Bombacaceae: Catostemma cf. sp. 4986. 4946. Meliaceae: Guarea kunthiana A. Juss. (Mart.) R. E. Fr. 4987. No record: Indet. 4947. Leguminosae-Faboideae: Swartzia benthamiana 4988. No record: Indet. Miq. Meliaceae: Trichilia schomburgkii C. DC. ssp. 4989. Leguminosae-Caesalpinioideae: Mora excelsa 4948. schomburgkii Benth. 4949. Sapindaceae: Cnpania birsnta Radlk. 4990. No record: Indet. 4950. Annonaceae: Guatteria wachenheimi Benoist 4991. Clusiaceae: Vismia sp. Leguminosae-Faboideae: Swartzia benthamiana Chrysobalanaceae: Indet. 4951. 4992. Miq. 4993. Lecythidaceae: Eschweilera sp. Apocynaceae: Tabernaemontana sp. 4952. 4994. Apocynaceae: Tabernaemontana sp. 4953. Indet.: Indet. 4995. Annonaceae: *Dnguetia yeshidan* Sandwith 4996. Clusiaceae: Indet. 4954. Apocynaceae: Tabernaemontana heterophylla Vahl 4997. Indet.: Indet. 4955. No record: Indet. Lauraceae: Indet. 4998. Clusiaceae: Indet. 4956. 4957. No record: Indet. 4999. Rubiaceae: Amaiona sp. 4958. Sapindaceae: Paullinia sp. 5000. Myrtaceae: Engenia coffeifolia DC. Menispermaceae: Abuta sp. Annonaceae: Duguetia neglecta Sandwith 4959. 5001. 4960. Indet.: Indet. 5002. Leguminosae: Indet. 5003. Annonaceae: Dugnetia yeshidan Sandwith 4961. Indet.: Indet. 4962. No record: Indet. 5004. Burseraceae: Protimm sp. 4963. No record: Indet. 5005. Indet.: Indet. 4964. No record: Indet. 5006. Chrysobalanaceae: Hirtella sp. 4965. Picramniaceae: Picramnia latifolia Tul. 5007. Rubiaceae: Chomelia cf. tenniflora Benth. 4965a. Flacourtiaceae: Casearia cf. commersoniana 5008. Annonaceae: Anaxagorea cf. sp. Cambess. 5009. Leguminosae-Caesalpinioideae: Banhinia sp. 4966. Leguminosae-Faboideae: Swartzia benthamiana 5009a. Indet.: Indet. 5010. Moraceae: Indet. 4967. Meliaceae: Trichilia martiana C. DC. 5011. Violaceae: Rinorea cf. sp. 4968. Malpighiaceae: Indet. cf. 5012. Elaeocarpaceae: Sloanea grandiflora Sm. 4969. Indet.: Indet. 5013. Indet.: Indet. 4970. Solanaceae: Cestrum megalophyllum Dunal 5014. Apocynaceae: Tabernaemontana sp. 4971. 5015. Myrtaceae: Eugenia sp. Indet.: Indet. 4972. Apocynaceae: Plumeria cf. sp. 5016. Indet.: Indet. 4973. 5017. Lauraceae: Indet. Icacinaceae: Indet. 4974. No record: Indet. Lecythidaceae: Eschweilera pedicellata 5018. 4975. No record: Indet. (Rich.) S. A. Mori 4976. No record: Indet. Chrysobalanaceae: Hirtella sp. 5019. 4977. No record: Indet. Violaceae: Rinorea cf. macrocarpa (Mart. ex 5020. 4978. No record: Indet. Eichler) Kuntze 4979. Leguminosae-Mimosoideae: Inga cf. sp. 5021. Lecythidaceae: Indet. cf. 4980. Indet.: Indet. 5022. Chrysobalanaceae: Indet. 4981. Dichapetalaceae: Dichapetalum pedunculatum 5023. Leguminosae: Indet. (DC.) Baill. 5024. Apocynaceae: Aspidosperma cf. sp. 4982. No record: Indet. 5025. Indet.: Indet. 4983a. Menispermaceae: Abuta cf. bullata Moldenke 5026. No record: Indet. 4983b. Bignoniaceae: Stizophyllum inaequilaterum Chrysobalanaceae: Indet. 5027.

5028.

5029.

No record: Indet.

Annonaceae: Indet.

Bureau and K. Schum.

4984. No record: Indet.

- 5030. Leguminosae-Mimosoideae: Pithecellobium cf. sp.
- 5031. Melastomataceae: *Miconia chrysophylla* (Rich.) Urb.
- 5032. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 5032a. Indet.: Indet.
- 5033. No record: Indet.
- 5034. Meliaceae: Carapa cf. sp.
- 5035. Lecythidaceae: Eschweilera sp.
- 5036. Bignoniaceae: *Adenocalymna inundatum* Mart. ex DC. var. *surinamense* Bureau and K. Schum.
- 5037. Leguminosae-Faboideae: *Machaerium quinatum* (Aubl.) Sandwith
- 5038. Annonaceae: Duguetia calycina Benoist
- 5039. No record: Indet.
- 5040. Leguminosae: Indet.
- 5041. Indet.: Indet.
- 5042. No record: Indet.
- 5043. No record: Indet.
- 5044. Clusiaceae: *Rheedia macrophylla* (Mart.) Planch. and Triana
- 5045. Meliaceae: *Trichilia quadrijuga* Kunth ssp. *quadrijuga*
- 5046. Clusiaceae: Tovomita brevistaminea Engl.
- 5047. Sapindaceae: Cupania cf. hirsuta Radlk.
- 5048. Indet.: Indet.
- 5049. Rubiaceae: Duroia cf. eriopila L. f.
- 5050. Sapotaceae: *Micropholis venulosa* (Mart. and Eichler) Pierre
- 5051. Araceae: Philodendron surinamense (Miq.) Engl.
- 5052. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5053. Quiinaceae: Quiina indigofera Sandwith
- 5054. Indet.: Indet.
- 5055. Araceae: Philodendron pedatum (Hook.) Kunth
- 5056. Leguminosae-Faboideae: Swartzia xanthopetala Sandwith
- 5057. Leguminosae-Faboideae: *Swartzia arborescens* (Aubl.) Pittier
- 5058. Indet.: Indet.
- 5059. Clusiaceae: Clusia grandiflora Splitg.
- 5060. Araceae: Heteropsis flexuosa (Kunth) G. S. Bunting
- 5061. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5062. Araceae: *Philodendron fragrantissimum* (Hook.) G. Don
- 5063. Myrtaceae: Indet. cf.
- 5064. Sapindaceae: Paullinia ingaefolia Rich. ex Juss.
- 5065. Euphorbiaceae: *Aparisthmium cordatum* (A. Juss.) Baill.

- 5066. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5067. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5068. Araceae: Philodendron linnaei Kunth
- 5069. Araceae: *Heteropsis* cf. *melinonii* (Engl.) A. M. E. Jonker and Jonker
- 5070. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5071. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5072. No record through 5099: Indet.
- 5100. Clusiaceae: Clusia grandiflora Splitg.
- 5101. Clusiaceae: Clusia grandiflora Splitg.
- 5102. Clusiaceae: Clusia sp.
- 5103. Araceae: Anthurium scandens (Aubl.) Engl.
- 5104. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5105. Araceae: Indet.
- 5106. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 5107. Araceae: Rhodospatha venosa Gleason
- 5108. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 5109. Araceae: Philodendron rudgeanum Schott
- 5110. Clusiaceae: Clusia grandiflora Splitg.
- 5111. Clusiaceae: Clusia sp.
- 5112. Araceae: Indet.
- 5113. Araceae: Philodendron surinamense (Miq.) Engl.
- 5114. Clusiaceae: Clusia grandiflora Splitg.
- 5115. Clusiaceae: Clusia sp.
- 5116. Clusiaceae: Clusia grandiflora Splitg.
- 5117. Clusiaceae: Clusia sp.
- 5118. Clusiaceae: Clusia sp.
- 5119. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 5120. Clusiaceae: Clusia viscida Engl.
- 5121. Clusiaceae: Clusia sp.
- 5122. Clusiaceae: Clusia sp.
- 5123. Clusiaceae: Clusia sp.
- 5124. Araceae: *Heteropsis* cf. *melinonii* (Engl.) A. M. E. Jonker and Jonker
- 5125. No record: Indet.
- 5126. Clusiaceae: Clusia sp.
- 5127. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5128. Cyclanthaceae: *Thoracocarpus bissectus* (Vell.)
- 5129. Clusiaceae: *Clusia* cf. *myriandra* (Benth.) Planch. and Triana

- 5130. Clusiaceae: Clusia sp.
- 5131. Clusiaceae: Clusia sp.
- 5132. Araceae: Heteropsis tenuispadix G. S. Bunting
- 5200. Sapindaceae: Paullinia pinnata L.
- 5201. Bignoniaceae: *Macfadyena uncata* (T. F. Andrews) Sprague and Sandwith
- 5202. Leguminosae-Faboideae: *Dioclea virgata* (Rich.) Amshoff
- 5203. Leguminosae-Mimosoideae: *Acacia articulata* Ducke
- 5204. Malpighiaceae: *Mascagnia sepium* (A. Juss.) Griseb.
- 5205. Malpighiaceae: *Stigmaphyllon puberum* (Rich.) A. Juss.
- 5206. Leguminosae-Faboideae: *Dipteryx* sp.
- 5208. Polygalaceae: *Securidaca rivinifolia* A. St.-Hil. and Moq.
- 5209. Euphorbiaceae: Mabea pulcherrima Müll. Arg.
- 5211. Bignoniaceae: *Martinella obovata* (Kunth) Bureau and K. Schum.
- 5213. Euphorbiaceae: Mabea pulcherrima Müll. Arg.
- 5214. Leguminosae-Faboideae: Dioclea sp.
- 5215. Polygalaceae: Securidaca paniculata Rich.
- 5216. Sapindaceae: Paullinia sphaerocarpa Rich. ex Juss.
- 5217. Apocynaceae: Odontadenia macrantha (Roem. and Schult.) Markgr.
- 5220. Dilleniaceae: Davilla kunthii A. St.-Hil.
- 5221. Convolvulaceae: Maripa glabra Choisy
- 5223. Dichapetalaceae: *Dichapetalum pedunculatum* (DC.) Baill.
- 5224. Menispermaceae: *Hyperbaena* cf. *domingensis* (DC.) Benth.
- 5229. Bignoniaceae: Memora flaviflora (Miq.) Pulle
- 5230. Combretaceae: Combretum rotundifolium Rich.
- 5231. Euphorbiaceae: Croton pullei Lanj. var. pullei
- 5232. Leguminosae-Faboideae: *Machaerium madeirense* Pittier
- 5237. Apocynaceae: Secondatia densiflora A. DC.
- 5239. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 5240. Sapindaceae: Serjania paucidentata DC.
- 5241. Leguminosae-Faboideae: *Machaerium quinatum* (Aubl.) Sandwith
- 5242. Leguminosae-Faboideae: *Machaerium kegelii* Meisn.
- 5243. Leguminosae-Faboideae: *Mucuna sloanei* Fawc. and Rendle
- 5244. Polygalaceae: Moutabea guianensis Aubl.
- 5245. Malpighiaceae: Hiraea affinis Miq.
- 5246. Polygonaceae: Coccoloba marginata Benth.

- 5251. Malpighiaceae: *Heteropterys macrostachya* A. Juss.
- 5253. Malpighiaceae: *Mascagnia sepium* (A. Juss.) Griseb.
- 5258. Apocynaceae: Odontadenia geminata (Hoffmanns. ex Roem. and Schult.) Müll. Arg.
- 5259. Sapindaceae: *Paullinia sphaerocarpa* Rich. ex Juss.
- 5260. Leguminosae-Faboideae: *Lonchocarpus scandens* (Aubl.) Ducke
- 5263. Apocynaceae: Prestonia surinamensis Müll. Arg.
- 5265. Convolvulaceae: Maripa scandens Aubl.
- 5266. Connaraceae: *Cnestidium guianense* (G. Schellenb.) G. Schellenb.
- 5267. Annonaceae: Guatteria scandens Ducke
- 5268. Menispermaceae: Indet.
- 5269. Menispermaceae: *Curarea candicans* (Rich. ex DC.) Barneby and Krukoff
- 5271. Loranthaceae: Phthirusa guyanensis Eichler
- 5273. Malpighiaceae: *Mascagnia guianensis* W. R. Anderson
- 5274. Leguminosae-Caesalpinioideae: *Bauhinia guianensis* Aubl.
- 5276. Ulmaceae: Celtis iguanaea (Jacq.) Sarg.
- 5277. Malpighiaceae: Hiraea faginea (Sw.) Nied.
- 5281. Cucurbitaceae: Cayaponia rigida (Cogn.) Cogn.
- 5283. Polygonaceae: Coccoloba sp.
- 5285. Trigoniaceae: *Trigonia laevis* Aubl. var. *microcarpa* (Sagot ex Warm.) Sagot
- 5286. Bignoniaceae: Schlegelia violacea (Aubl.) Griseb.
- 5288. Dilleniaceae: Tetracera sp.
- 5289. Connaraceae: *Cnestidium guianense* (G. Schellenb.) G. Schellenb.
- 5291. Passifloraceae: Passiflora glandulosa Cav.
- 5292. Polygalaceae: *Moutabea longifolia* Poepp. and Endl.
- 5293. Convolvulaceae: *Merremia macrocalyx* (Ruiz and Pav.) O'Donell
- 5294. Convolvulaceae: Maripa sp.
- 5295. Dilleniaceae: Doliocarpus sp.
- 5296. Sterculiaceae: Byttneria sp.
- 5300. Leguminosae-Faboideae: Machaerium sp.
- 5301. Compositae: Indet.
- 5306. Sapindaceae: Paullinia stellata Radlk.
- 5308. Sapindaceae: *Thinouia myriantha* Triana and Planch.
- 5313. Gesneriaceae: Drymonia sp.
- 5314. Cucurbitaceae: Cayaponia selysioides C. Jeffrey
- 5315. Cucurbitaceae: Gurania sp.
- 5316. Apocynaceae: Forsteronia cf. sp.

- 5317. Apocynaceae: *Mandevilla surinamensis* (Pulle) Woodson
- 5320. Apocynaceae: Forsteronia cf. sp.
- 5321. Leguminosae-Caesalpinioideae: *Bauhinia* cf. *guianensis* Aubl.
- 5322. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 5323. Combretaceae: Combretum rotundifolium Rich.
- 5325. Euphorbiaceae: Omphalea diandra L.
- 5326. Apocynaceae: Indet.
- 5328. Polygonaceae: Coccoloba cf. lucidula Benth.
- 5329. Cucurbitaceae: Cayaponia jenmanii C. Jeffrey
- 5330. Polygalaceae: *Bredemeyera lucida* (Benth.) Klotzsch ex Hassk.
- 5335. Malpighiaceae: Hiraea cf. faginea (Sw.) Nied.
- 5336. Malpighiaceae: *Stigmaphyllon puberum* (Rich.) A. Juss.
- 5337. Sapindaceae: Paullinia plagioptera Radlk.
- 5338. Loganiaceae: Strychnos sp.
- 5341. Polygalaceae: *Bredemeyera lucida* (Benth.) Klotzsch ex Hassk.
- 5344. Euphorbiaceae: Mabea sp.
- 5345. Menispermaceae: Indet.
- 5353. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 5356. Sapindaceae: Serjania pyramidata Radlk.
- 5357. Leguminosae-Caesalpinioideae: Senna sp.
- 5358. Moraceae: Ficus cf. malacocarpa Standl.
- 5359. Dilleniaceae: Doliocarpus sp.
- 5361. Cucurbitaceae: *Cayaponia cruegeri* (Naudin) Cogn.
- 5365. Bignoniaceae: Memora schomburgkii (DC.)
- 5366. Malpighiaceae: Tetrapterys acutifolia Cav.
- 5367. Leguminosae-Faboideae: *Machaerium inundatum* (Mart. ex Benth.) Ducke
- 5368. Malpighiaceae: *Heteropterys macradena* (DC.) W. R. Anderson
- 5369. Malpighiaceae: Hiraea faginea (Sw.) Nied.
- 5370. Malpighiaceae: *Stigmaphyllon convolvulifolium* A. Juss.
- 5371. Apocynaceae: *Mesechites* cf. *trifida* (Jacq.) Müll. Arg.
- 5372. Loganiaceae: Strychnos melinoniana Baill.
- 5373. Euphorbiaceae: Croton pullei Lanj. var. pullei
- 5375. Leguminosae-Faboideae: Indet.
- 5376. Hippocrateaceae: *Cheiloclinium hippocrateoides* (Peyr.) A. C. Sm.
- 5377. Polygonaceae: Coccoloba cf. excelsa Benth.
- 5378. Apocynaceae: Pacouria guianensis Aubl.
- 5380. Indet.: Indet.

- 5381. Leguminosae-Faboideae: Indet.
- 5382. Leguminosae-Faboideae: Indet.
- 5384. Menispermaceae: Cissampelos pareira L.
- 5385. Leguminosae-Caesalpinioideae: Indet.
- 5386. Leguminosae-Faboideae: Indet.
- 5390. Menispermaceae: Indet.
- 5393. Sapindaceae: Serjania pyramidata Radlk.
- 5394. Hippocrateaceae: Indet.
- 5395. Hippocrateaceae: Indet.
- 5398. Menispermaceae: Indet.
- 5399. Euphorbiaceae: Dalechampia sp.
- 5400. Convolvulaceae: *Maripa* cf. *paniculata* Barb. Rodr.
- 5401. Boraginaceae: Cordia schomburgkii DC.
- 5402. Sapindaceae: Talisia hemidasya Radlk.
- 5403. Nyctaginaceae: *Pisonia macranthocarpa* (Donn. Sm.) Donn. Sm.
- 5404. Compositae: *Piptocarpha triflora* (Aubl.) Benn. ex Baker
- 5405. Combretaceae: *Combretum* cf. *pyramidatum* Desv.
- 5406. Malpighiaceae: Tetrapterys acutifolia Cav.
- 5407. Euphorbiaceae: Mabea taquari Aubl.
- 5408. Sapindaceae: Matayba camptoneura Radlk.
- 5411. Violaceae: Corynostylis arborea (L.) S. F. Blake
- 5412. Trigoniaceae: Trigonia hypoleuca Griseb.
- 5413. Sapindaceae: Paullinia pinnata L.
- 5415. Mendonciaceae: *Mendoncia hoffmannseggiana* Nees
- 5418. Cucurbitaceae: *Psiguria triphylla* (Miq.) C. Jeffrey
- 5421. Apocynaceae: Indet.
- 5425. Leguminosae-Mimosoideae: Indet.
- 5426. Malpighiaceae: Tetrapterys fimbripetala A. Juss.
- 5429. Annonaceae: Annona sp.
- 5430. Polygonaceae: Coccoloba sp.
- 5431. Rubiaceae: Malanea sp.
- 5433. Malpighiaceae: Indet.
- 5434. Indet.: Indet.
- 5435. Leguminosae-Faboideae: Machaerium sp.
- 5436. Dilleniaceae: Tetracera cf. sp.
- 5437. Leguminosae-Faboideae: *Dioclea guianensis* Benth.
- 5438. Compositae: Mikania micrantha Kunth
- 5439. Bignoniaceae: Schlegelia violacea (Aubl.) Griseb.
- 5440. Malpighiaceae: Tetrapterys fimbripetala A. Juss.
- 5441. Malpighiaceae: *Banisteriopsis martiniana* (A. Juss.) Cuatrec. var. *martiniana*
- 5442. Bignoniaceae: Anemopaegma sp.
- 5443. Bignoniaceae: Anemopaegma parkeri Sprague

- 5445. Marcgraviaceae: Marcgravia sp.
- 5446. Hippocrateaceae: *Peritassa glabra* (A. C. Sm.) Lombardi
- 5447. Malpighiaceae: *Banisteriopsis martiniana* (A. Juss.) Cuatrec.
- 5448. Apocynaceae: Indet.
- 5450. Malpighiaceae: Tetrapterys styloptera A. Juss.
- 5451. Vitaceae: *Cissus verticillata* (L.) Nicolson and C. E. Jarvis
- 5452. Vitaceae: Cissus erosa Rich.
- 5453. Compositae: Mikania cf. sp.
- 5455. Hippocrateaceae: Salacia sp.
- 5459. Dilleniaceae: Doliocarpus major J. F. Gmel.
- 5460. Combretaceae: Combretum pyramidatum Desv.
- 5462. Malpighiaceae: *Stigmaphyllon convolvulifolium* A. Juss.
- 5463. Sapindaceae: Serjania pedicellaris Radlk.
- 5464. Menispermaceae: *Hyperbaena domingensis* (DC.) Benth.
- 5466. Leguminosae-Faboideae: *Dioclea virgata* (Rich.) Amshoff
- 5467. Gnetaceae: Gnetum nodiflorum Brongn.
- 5468. Solanaceae: Solanum pensile Sendtn.
- 5471. Combretaceae: Combretum sp.
- 5472. Polygalaceae: Securidaca paniculata Rich.
- 5473. Malpighiaceae: *Heteropterys macradena* (DC.) W. R. Anderson
- 5475. Hippocrateaceae: Hippocratea volubilis L.
- 5476. Hernandiaceae: *Sparattanthelium uncigerum* (Meisn.) Kubitzki
- 5477. Convolvulaceae: Maripa cf. sp.
- 5478. Leguminosae-Faboideae: Dalbergia sp.
- 5481. Verbenaceae: Aegiphila racemosa Vell.
- 5483. Boraginaceae: Tournefortia sp.
- 5484. Dilleniaceae: Doliocarpus sp.
- 5485. Compositae: Mikania sp.
- 5486. Malpighiaceae: Spachea sp.
- 5487. Bignoniaceae: Lundia densiflora DC.
- 5488. Apocynaceae: Indet.
- 5490. Cucurbitaceae: Cayaponia sp.
- 5491. Sapindaceae: Serjania pedicellaris Radlk.
- 5495. Leguminosae-Faboideae: *Clitoria sagotii* Fantz var. *canaliculata* Fantz
- 5500. Leguminosae-Caesalpinioideae: Senna sp.
- 5501. Sapindaceae: Talisia carinata Radlk.
- 5502. Leguminosae-Faboideae: Dioclea sp.
- 5503. Violaceae: *Rinorea pubiflora* (Benth.) Sprague and Sandwith
- 5504. Picramniaceae: Picramnia sp.
- 5505. Piperaceae: Piper sp.

- 5506. Bignoniaceae: Arrabidaea florida DC.
- 5507. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 5508. Leguminosae-Mimosoideae: Mimosa sp.
- 5509. Leguminosae-Faboideae: *Machaerium* cf. *kegelii* Meisn.
- 5510. Loganiaceae: Strychnos sp.
- 5511. Leguminosae-Faboideae: *Mucuna urens* (L.) Medik.
- 5512. Lecythidaceae: Lecythis zabucajo Aubl.
- 5513. Smilacaceae: Smilax cf. tomentosa Kunth
- 5514. Melastomataceae: *Miconia ibaguensis* (Bonpl.) Triana
- 5515. Rutaceae: Rauia subtruncata Steyerm.
- 5516. Solanaceae: *Markea* cf. sp.
- 5517. Bignoniaceae: *Macfadyena unguis-cati* (L.) A. H. Gentry
- 5518. Moraceae: Ficus maxima Mill.
- 5519. Bignoniaceae: Cydista lilacina A. H. Gentry
- 5520. Leguminosae-Faboideae: Machaerium cf. sp.
- 5521. Passifloraceae: Indet.
- 5522. Leguminosae-Mimosoideae: *Inga* sp.
- 5523. Leguminosae-Faboideae: Ormosia sp.
- 5524. Apocynaceae: Himatanthus cf. sp.
- 5525. Phytolaccaceae: Seguieria aculeata Jacq.
- 5526. Leguminosae-Faboideae: Dioclea sp.
- 5527. Rutaceae: Galipea sp.
- 5528. Sapotaceae: Pouteria sp.
- 5529. Meliaceae: Trichilia cf. sp.
- 5530. Celastraceae: Goupia glabra Aubl.
- 5531. Tiliaceae: Luehea sp.
- 5532. Leguminosae-Mimosoideae: *Inga alba* (Sw.) Willd.
- 5533. Heliconiaceae: Heliconia sp.
- 5534. Leguminosae-Mimosoideae: *Inga* sp.
- 5535. Bignoniaceae: Arrabidaea chica (Bonpl.) B. Verl.
- 5536. Sapindaceae: Serjania pyramidata Radlk.
- 5537. Connaraceae: Connarus sp.
- 5538. Leguminosae-Caesalpinioideae: *Eperua* cf. *jeumanii* Oliv.
- 5539. Euphorbiaceae: Conceveiba guianensis Aubl.
- 5540. Boraginaceae: Lepidocordia punctata Ducke
- 5541. Compositae: Mikania sp.
- 5542. Bixaceae: Bixa orellana L.
- 5543. Convolvulaceae: Maripa sp.
- 5544. Rubiaceae: Sabicea sp.
- 5545. Apocynaceae: *Aspidosperma marcgravianum* Woodson
- 5546. Leguminosae-Faboideae: *Dipteryx odorata* (Aubl.) Willd.

5589. Burseraceae: Indet.

5547.	Boraginaceae: Tournefortia ulei Vaupel	5590.	Leguminosae: Indet.
5548.	Mendonciaceae: <i>Mendoncia hoffmannseggiana</i> Nees	5591.	Lecythidaceae: Eschweilera congestiflora (Benoist) Eyma
5549.	Leguminosae-Mimosoideae: <i>Inga</i> sp.	5592.	Meliaceae: Trichilia surinamensis (Miq.) C. DC.
5550.	Meliaceae: Trichilia quadrijuga Kunth	5593.	Dilleniaceae: Doliocarpus spraguei Cheesman
5551.	Compositae: Indet.	5594.	Bignoniaceae: Indet.
5552.	Sapotaceae: Indet.	5595.	Indet.: Indet.
5553.	Melastomataceae: Miconia polita Gleason	5596.	Arecaceae: Astrocaryum aculeatum G. Mey.
5554.	Arecaceae: Bactris acanthocarpa Mart.	5597.	Leguminosae-Caesalpinioideae: Bauhinia
5555.	Arecaceae: Astrocaryum gynacanthum Mart.		guianensis Aubl.
5556.	Leguminosae-Caesalpinioideae: Dicorynia	5598.	Loganiaceae: Strychnos erichsonii M. R.
	guianensis Amshoff		Schomb. ex Progel
5557.	Indet.: Indet.	5599.	Clusiaceae: Vismia guianensis (Aubl.) Choisy
5558.	Piperaceae: Indet.	5600.	Flacourtiaceae: Laetia procera (Poepp.) Eichler
5559.	Acanthaceae: Justicia cf. secunda Vahl	5601.	Adiantaceae: Adiantum sp.
5560.	Costaceae: Costus scaber Ruiz and Pav.	5602.	Sapindaceae: Cupania hirsuta Radlk.
5561.	Polypodiaceae: Pleopeltis percussa (Cav.) Hook.	5603.	Leguminosae-Faboideae: Lonchocarpus cf. sp.
	and Grev.	5604.	Indet.: Indet.
5562.	Dryopteridaceae: Cyclodium inerme	5605.	Euphorbiaceae: Indet.
	(Fée) A. R. Sm.	5606.	Menispermaceae: Indet.
5563.	Indet.: Indet.	5607.	Leguminosae-Faboideae: Machaerium sp.
5564.	Marantaceae: Indet.	5608.	Clusiaceae: Platonia cf. insignis Mart.
5565.	Leguminosae-Caesalpinioideae: Tachigali sp.	5609.	Olacaceae: Ptychopetalum cf. olacoides Benth.
5566.	Rubiaceae: Posoqueria longiflora Aubl.	5610.	Leguminosae-Faboideae: Machaerium sp.
5567.	Arecaceae: Bactris brongniartii Mart.	5611.	Rubiaceae: Indet.
5568.	Indet.: Indet.	5612.	Polygalaceae: Securidaca cf. sp.
5569.	Celastraceae: Goupia glabra Aubl.	5613.	Leguminosae-Faboideae: Machaerium sp.
5570.	Loranthaceae: Indet.	5614.	Loganiaceae: Strychnos sp.
5571.	Leguminosae-Caesalpinioideae: Indet.	5615.	Lecythidaceae: Lecythis corrugata Poit. ssp.
5572.	Compositae: Indet.		corrugata
5573.	Apocynaceae: Forsteronia acouci (Aubl.) A. DC.	5616.	Leguminosae-Mimosoideae: <i>Inga</i> sp.
5574.	Compositae: Indet.	5617.	Leguminosae-Mimosoideae: Indet.
5575.	Compositae: Indet.	5618.	Hippocrateaceae: Hippocratea volubilis L.
5576.	Leguminosae-Faboideae: Machaerium sp.	5619.	Meliaceae: Guarea gomma Pulle
5577.	Chrysobalanaceae: Indet.	5620.	Verbenaceae: Vitex triflora Vahl
5578.	Hernandiaceae: <i>Sparattanthelium</i> sp.	5621.	Leguminosae-Faboideae: Taralea oppositifolia
5579.	Costaceae: Costus congestiflorus Rich. ex		Aubl.
	Gagnep.	5622.	Malpighiaceae: Byrsonima sp.
5580.	Leguminosae-Faboideae: Swartzia schomburgkii	5623.	Burseraceae: Indet. cf.
	Benth. var. schomburgkii	5624.	Melastomataceae: Miconia sp.
5581.	Rubiaceae: Psychotria cf. sp.	5625.	Myrtaceae: Eugenia feijoi O. Berg
5582.	Dilleniaceae: Davilla kunthii A. StHil.	5626.	Loranthaceae: Indet.
5583.	Connaraceae: Indet.	5627.	Burseraceae: Crepidospermum goudotianum
5584.	Moraceae: Indet.		(Tul.) Triana and Planch.
5585.	Euphorbiaceae: Mabea sp.	5628.	Violaceae: Rinorea sp.
5586.	Flacourtiaceae: Casearia cf. guianensis	5629.	Apocynaceae: Ambelania acida Aubl.
	(Aubl.) Urb.	5630.	Indet.: Indet.
5587.	Poaceae: <i>Ichnanthus panicoides</i> P. Beauv.	5631.	Arecaceae: Bactris simplicifrons Mart.
5588.	Convolvulaceae or Verbenaceae: Indet.	5632.	Leguminosae-Faboideae: Swartzia benthamiana
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nia hirsuta Radlk. ideae: Lonchocarpus cf. sp. let. ndet. ideae: Machaerium sp. a cf. insignis Mart. petalum cf. olacoides Benth. ideae: Machaerium sp. *idaca* cf. sp. ideae: Machaerium sp. mos sp. ythis corrugata Poit. ssp. osoideae: *Inga* sp. osoideae: Indet. Hippocratea volubilis L. gomma Pulle triflora Vahl ideae: Taralea oppositifolia sonima sp. cf. Miconia sp. a feijoi O. Berg dospermum goudotianum lanch. elania acida Aubl. simplicifrons Mart. Leguminosae-Faboideae: Swartzia benthamiana Miq. var. benthamiana

- 5633. Annonaceae: *Anaxagorea dolichocarpa* Sprague and Sandwith
- 5634. Tiliaceae: Apeiba petoumo Aubl.
- 5635. Rhamnaceae: *Antpelozizyphus antazonicus* Ducke
- 5636. Lichen: Indet.
- 5637. Myristicaceae: Indet.
- 5638. Euphorbiaceae: Indet. cf.
- 5639. Solanaceae: Indet.
- 5640. Sterculiaceae: Guazuma ulmifolia Lam.
- 5641. Leguminosae-Faboideae: Indet.
- 5642. Lecythidaceae: Lecythis chartacea O. Berg
- 5643. Euphorbiaceae: Ricinus sp.
- 5644. Leguminosae-Faboideae: Indet.
- 5645. Melastomataceae: Miconia longifolia (Aubl.) DC.
- 5646. Indet.: Indet.
- 5647. Humiriaceae: Humiria sp.
- 5648. Rubiaceae: Capirona surinamensis Bremek.
- 5649. Marcgraviaceae: Norantea guianensis Aubl.
- 5650. Leguminosae-Faboideae: Machaerium sp.
- 5651. Cecropiaceae: Cecropia sciadophylla Mart.
- 5652. Cecropiaceae: Cecropia peltata L.
- 5653. Burseraceae: Protium sp.
- 5654. Tiliaceae: Apeiba albiflora Ducke
- 5655. Leguminosae-Faboideae: *Swartzia schomburgkii* Benth.
- 5656. Lecythidaceae: *Eschweilera corrugata* Poit. ssp. *corrugata*
- 5657. Leguminosae-Caesalpinioideae: Macrolobium sp.
- 5658. Rubiaceae or Myrtaceae: Indet.
- 5659. Annonaceae: Duguetia yeshidan Sandwith
- 5660. Indet.: Indet.
- 5661. Bombacaceae: Quararibea guianensis Aubl.
- 5662. Leguminosae-Faboideae: Indet.
- 5663. Meliaceae: Trichilia sp.
- 5664. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 5665. Leguminosae-Mimosoideae: Inga sp.
- 5666. Leguminosae-Mimosoideae: *Inga* sp.
- 5667. Simaroubaceae: Simarouba sp.
- 5668. Annonaceae: Indet.
- 5669. Verbenaceae: Aegiphila racemosa Vell.
- 5670. Flacourtiaceae: Casearia sp.
- 5671. Malpighiaceae: Jubelina rosea (Miq.) Nied.
- 5672. Lauraceae: Nectandra/Ocotea sp.
- 5673. Celastraceae: Salacia/Tontelea sp.
- 5674. Sapotaceae: Indet.
- 5675. Euphorbiaceae or Combretaceae: Indet.
- 5676. Rubiaceae: Randia armata (Sw.) DC.
- 5677. Annonaceae: Duguetia cf. riparia Huber

- 5678. Leguminosae-Mimosoideae: Inga sp.
- 5679. Leguminosae-Mimosoideae: *Inga* sp.
- 5680. Leguminosae-Mimosoideae: *Inga* sp.
- 5681. Bignoniaceae: *Paragonia pyramidata* (Rich.) Bureau
- 5682. Bignoniaceae: *Adenocalymna immdatum* Mart. ex DC.
- 5683. Bignoniaceae: Indet.
- 5684. Meliaceae: Trichilia quadrijuga Kunth
- 5685. Adiantaceae: Adiantum argutum Splitg.
- 5686. Meliaceae: Guarea sp.
- 5687. Euphorbiaceae: Dalechampia sp.
- 5688. Rubiaceae: Indet.
- 5689. Dilleniaceae: Indet. cf.
- 5690. Trigoniaceae: *Trigonia laevis* Aubl. var. *microcarpa* (Sagot ex Warm.) Sagot
- 5691. Apocynaceae: Indet.
- 5692. Leguminosae-Faboideae: Indet.
- 5693. Myrtaceae: Engenia cf. coffeifolia DC.
- 5694. Leguminosae-Mimosoideae: *Iuga* sp.
- 5695. Leguminosae-Faboideae: *Swartzia panacoco* (Aubl.) R. S. Cowan
- 5696. Myrtaceae: Indet.
- 5697. Moraceae: *Brosinum lactescens* (S. Moore) C. C. Berg
- 5698. Lecythidaceae: *Eschweilera wachenheimii* (Benoist) Sandwith
- 5699. Cucurbitaceae: Cayaponia cruegeri (Naudin) Cogn.
- 5700. Leguminosae-Mimosoideae: *Inga* sp.
- 5701. Passifloraceae: Passiflora rubra L.
- 5702. Rhamnaceae: Gouauia sp.
- 5703. Quiinaceae: Lacunaria sp.
- 5704. Trigoniaceae: Trigonia nivea Cambess. var. nivea
- 5705. Annonaceae: Rollinia elliptica R. E. Fr.
- 5706. Passifloraceae: Passiflora glandulosa Cav.
- 5707. Cactaceae: *Rhipsalis baccifera* (J. S. Muell.) Stearn
- 5708. Bignoniaceae: Indet.
- 5709. Bignoniaceae: *Memora schoniburgkii* (DC.) Miers
- 5710. Myrtaceae: Eugenia cf. coffeifolia DC.
- 5711. Myrtaceae: Calycorectes bergii Sandwith
- 5712. Rubiaceae: Duroia sp.
- 5713. Clusiaceae: Caraipa angustifolia Aubl.
- 5714. Leguminosae-Caesalpinioideae: Indet.
- 5715. Connaraceae: *Connarus perrottetii* (DC.) Planch.
- 5716. Nyctaginaceae: Neea cf. sp. or Guapira
- 5717. Annonaceae: Duguetia cf. riparia Huber

- 5718. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 5719. Leguminosae-Mimosoideae: *Inga* or Pithecellobium sp.
- 5720. Leguminosae-Mimosoideae: Inga sp.
- 5721. Meliaceae: Guarea sp.
- 5722. Melastomataceae: Miconia lasseri Gleason
- 5723. Leguminosae-Faboideae: *Alexa imperatricis* (R. H. Schomb.) Baill.
- 5724. Moraceae: Brosimum rubescens Taub.
- 5725. Flacourtiaceae: Casearia pitumba Sleumer
- 5726. Euphorbiaceae/Combretaceae/Verbenaceae: Indet.
- 5727. Bignoniaceae: *Callichlamys latifolia* (Rich.) K. Schum.
- 5728. Moraceae: Indet. cf.
- 5729. Annonaceae or Olacaceae: Indet.
- 5730. Chrysobalanaceae: Licania or other genus sp.
- 5731. Bombacaceae: Pachira aquatica Aubl.
- 5732. Verbenaceae: Vitex cf. stabelii Moldenke
- 5733. Elaeocarpaceae: Sloanea cf. sp.
- 5734. Myrtaceae: Indet.
- 5735. Apocynaceae: *Tabernaemontana* cf. *rupicola* Benth.
- 5736. Sapindaceae: Paullinia cf. spicata Benth.
- 5737. Myristicaceae: Indet.
- 5738. Sapotaceae: Pouteria sp.
- 5739. Commelinaceae: *Dichorisandra hexandra* Kuntze ex Hand.-Mazz.
- 5740. Burseraceae: Protium sp.
- 5741. Tiliaceae: Luehea alternifolia (Mill.) Mabb.
- 5742. Rubiaceae: Indet.
- 5743. Leguminosae-Mimosoideae: *Inga* sp.
- 5744. Apocynaceae: Forsteronia acouci (Aubl.) A. DC.
- 5745. Araceae: *Anthurium pentaphyllum* (Aubl.) G. Don
- 5746. Euphorbiaceae: Chamaesyce sp.
- 5747. Cyperaceae: Cyperus sphacelatus Rottb.
- 5748. Euphorbiaceae: Omphalea diandra L.
- 5749. Myrtaceae: Eugenia coffeifolia DC.
- 5750. Rubiaceae: Indet.
- 5751. Leguminosae-Faboideae: Indet.
- 5752. Burseraceae: Protium sp.
- 5753. Leguminosae-Mimosoideae: Inga sp.
- 5754. Poaceae: Guadua aff. superba Huber
- 5755. Rubiaceae: Indet.
- 5756. Sapotaceae: Ecclinusa cuneifolia (Rudge) Aubrév.
- 5757. Sterculiaceae: Theobroma subincanum Mart.
- 5758. Rubiaceae: Posoqueria longiflora Aubl.
- 5759. Myristicaceae: Iryanthera sp.

- 5760. Annonaceae: *Cymbopetalum brasiliense* (Vell.) Benth. ex Baill.
- 5761. Humiriaceae: Humiria sp.
- 5762. Menispermaceae: Curarea sp.
- 5763. Hippocrateaceae: *Peritassa pruinosa* (Seem.) A. C. Sm.
- 5764. Euphorbiaceae: Sagotia racemosa Baill.
- 5765. Sapotaceae: Ecclinusa cf. sp.
- 5766. Euphorbiaceae: Hevea cf. sp.
- 5767. Euphorbiaceae: Indet. cf.
- 5768. Gesneriaceae: *Drymonia coccinea* (Aubl.) Wiehler
- 5769. Bignoniaceae: Cydista cf. lilacina A. H. Gentry
- 5770. Boraginaceae: Cordia sp.
- 5771. Araceae: Philodendron sp.
- 5772. Bignoniaceae: Macfadeyena sp.
- 5773. Indet.: Indet.
- 5774. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 5775. Bignoniaceae: Tabebuia sp.
- 5776. Leguminosae-Mimosoideae: *Inga* sp.
- 5777. Hippocrateaceae: Hylenaea comosa (Sw.) Miers
- 5778. Leguminosae-Mimosoideae: Inga sp.
- 5779. Lauraceae: Nectandra/Ocotea sp.
- 5780. Passifloraceae: Passiflora sp.
- 5781. Sterculiaceae: *Sterculia pruriens* (Aubl.) K. Schum.
- 5782. Euphorbiaceae: Hevea sp.
- 5783. Sapotaceae: Pouteria cf. sp.
- 5784. Annonaceae: Pseudoxandra lucida R. E. Fr.
- 5785. Moraceae: Indet. cf.
- 5786. Leguminosae-Faboideae: Indet.
- 5787. Indet.: Indet.
- 5788. Euphorbiaceae: Dalechampia sp.
- 5789. Leguminosae-Mimosoideae: Inga sp.
- 5790. Bignoniaceae: *Macfadyena uncata* (T. F. Andrews) Sprague and Sandwith
- 5791. Bignoniaceae: *Adenocalymna inundatum* Mart. ex DC.
- 5792. Lecythidaceae: Gustavia sp.
- 5793. Myrtaceae: Indet.
- 5794. Bignoniaceae: Memora sp.
- 5795. Meliaceae: Trichilia cipo (A. Juss.) C. DC.
- 5796. Leguminosae-Mimosoideae: Inga sp.
- 5797. Arecaceae: Bactris sp.
- 5798. Arecaceae: Astrocaryum sp.
- 5799. Arecaceae: Bactris maraja Mart.
- 5800. Arecaceae: Astrocaryum gynacanthum Mart.
- 5801. Arecaceae: Geonoma maxima (Poit.) Kunth ssp. maxima

- 5802. Araceae: Dracontium sp.
- 5803. Apocynaceae: *Tabernaemontana* cf. *rupicola* Benth.
- 5804. Melastomataceae: Indet.
- 5805. Bignoniaceae: Memora flaviflora (Miq.) Pulle
- 5806. Leguminosae-Faboideae: Indet.
- 5807. Melastomataceae: Miconia lasseri Gleason
- 5808. Polygonaceae: Coccoloba sp.
- 5809. Melastomataceae: *Miconia bubalina* (D. Don) Naudin
- 5810. Simaroubaceae: Quassia cedron L.
- 5811. Leguminosae-Faboideae: *Pterocarpus* santalinoides L'Hér. ex DC.
- 5812. Rubiaceae: Randia armata (Sw.) DC.
- 5813. Rubiaceae: Capirona surinamensis Bremek.
- 5814. Boraginaceae: Tournefortia ulei Vaupel
- 5815. Picramniaceae: Picramnia sp.
- 5816. Flacourtiaceae: Homalium racemosum Jacq.
- 5817. Sapotaceae: Pouteria sp.
- 5818. Leguminosae-Faboideae: Machaerium sp.
- 5819. Indet.: Indet.
- 5820. Ascocarpaceae: Indet.
- 5821. Apocynaceae: Tabernaemontana undulata Vahl
- 5822. Lecythidaceae: Eschweilera corrugata Poit. ssp.
- 5823. Bombacaceae: Quararibea guianensis Aubl.
- 5824. Sapotaceae: Micropholis sp.
- 5825. Rubiaceae: Psychotria cf. sp.
- 5826. Meliaceae: Indet. cf.
- 5827. Lecythidaceae: Couratari sp.
- 5828. Meliaceae: Trichilia surinamensis (Miq.) C. DC.
- 5829. Meliaceae: Guarea guidonia (L.) Sleumer
- 5830. Lauraceae: Indet. cf.
- 5831. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 5832. Arecaceae: Bactris elegans Barb. Rodr.
- 5833. Leguminosae-Faboideae: Machaerium sp.
- 5834. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 5835. Euphorbiaceae: *Mabea* sp.
- 5836. Malpighiaceae: Indet.
- 5837. Leguminosae-Mimosoideae: *Inga* sp.
- 5838. Menispermaceae: Cissampelos pareira L.
- 5839. Annonaceae: Annona sericea Dunal
- 5840. Annonaceae: Annona sericea Dunal
- 5841. Combretaceae: Terminalia cf. sp.
- 5842. Myrtaceae: *Myrciaria floribunda* (West ex Willd.) O. Berg
- 5843. Euphorbiaceae: Sagotia racemosa Baill.
- 5844. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard

- 5845. Siparunaceae: Siparuna sp.
- 5846. Lecythidaceae: *Eschweilera parviflora* Mart. ex DC.
- 5847. Leguminosae-Faboideae: Dioclea sp.
- 5848. Indet.: Indet.
- 5849. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 5850. Leguminosae-Faboideae: Machaerium cf. sp.
- 5851. Sterculiaceae: Indet.
- 5852. Malpighiaceae: *Diplopterys* cf. *lucida* (Rich.) W. R. Anderson and C. Davis
- 5853. Bignoniaceae: Tabebuia sp.
- 5854. Clusiaceae: *Clusia palmicida* Rich. ex Planch. and Triana
- 5855. Meliaceae: Trichilia surinamensis (Miq.) C. DC.
- 5856. Meliaceae: Trichilia surinamensis (Miq.) C. DC.
- 5857. Meliaceae: Trichilia sp.
- 5858. Malpighiaceae: Heteropterys sp.
- 5859. Cucurbitaceae: Cayaponia cf. tubulosa Cogn.
- 5860. Flacourtiaceae: Indet.
- 5861. Siparunaceae: Siparuna sp.
- 5862. Bignoniaceae: Tabebuia fluviatilis (Aubl.) DC.
- 5863. Indet.: Indet.
- 5864. Capparaceae: Capparis sola J. F. Macbr.
- 5865. Indet.: Indet.
- 5866. Moraceae: Indet.
- 5867. Boraginaceae: Indet.
- 5868. Humiriaceae: Humiria sp.
- 5869. Quiinaceae: Lacunaria cf. umbonata Pires
- 5870. Lecythidaceae: *Lecythis* cf. *alutacea* (A. C. Sm.) S. A. Mori
- 5871. Annonaceae: Duguetia cauliflora R. E. Fr.
- 5872. Zingiberaceae: Renealmia cf. guianensis Maas
- 5873. Menispermaceae: Abuta cf. sp.
- 5874. Leguminosae-Mimosoideae: Inga sp.
- 5875. Apocynaceae: Aspidosperma sp.
- 5876. Leguminosae-Mimosoideae: Mimosa sp.
- 5877. Dichapetalaceae: Dichapetalum sp.
- 5878. Arecaceae: Astrocaryum gynacanthum Mart.
- 5879. Leguminosae-Caesalpinioideae: *Dialium guianense* (Aubl.) Sandwith
- 5880. Meliaceae: Trichilia cf. cipo (A. Juss.) C. DC.
- 5881. Capparaceae: Capparis cf. sp.
- 5882. Leguminosae-Mimosoideae: Inga sp.
- 5883. Clusiaceae: Rheedia sp.
- 5884. Loganiaceae: Strychnos sp.
- 5885. Sapindaceae: Paullinia xestophylla Radlk.
- 5886. Celastraceae: Indet. cf.
- 5887. Poaceae: Indet.
- 5888. Verbenaceae: Petrea volubilis L.
- 5889. Leguminosae-Faboideae: Pterocarpus cf. sp.

rubiginosa Miq.

Rubiaceae: Psychotria cf. sp.

5930. Myrtaceae: Myrcia minutiflora Sagot

5929.

5890. Gesneriaceae: Drymonia cf. coccinea (Aubl.) 5931. Leguminosae-Mimosoideae: *Inga* sp. Wiehler 5932. Rubiaceae: Duroia sp. Commelinaceae: Dichorisandra hexandra Kuntze Bignoniaceae: Cydista lilacina A. H. Gentry 5933. 5891. 5892. Elaeocarpaceae: Sloanea sp. ex Hand.-Mazz. Euphorbiaceae: Hevea sp. Leguminosae-Mimosoideae: Inga sp. 5893. 5934. 5894. Apocynaceae: Ambelania acida Aubl. 5935. Arecaceae: Euterpe sp. Sapotaceae: Pouteria sp. 5936. Indet.: Indet. 5895. Quiinaceae: Lacunaria cf. crenata 5896. 5937. Leguminosae-Mimosoideae: Stryphnodendron (Tul.) A. C. Sm. guianense (Aubl.) Benth. Rubiaceae: Sabicea sp. 5897. Piperaceae: Piper sp. 5938. Celastraceae: Salacia/Tontelea sp. Siparunaceae: Siparuna cf. sp. 5898. 5939. Strelitziaceae: Phenakospermum guyannense Arecaceae: Astrocaryum aculeatum G. Mey. 5899. 5940. Ochnaceae: Ouratea sp. (Rich.) Endl. ex Miq. 5900. Leguminosae-Faboideae: Machaerium sp. Siparunaceae: Siparuna cf. sp. 5901. 5941. Humiriaceae: Humiria sp. Annonaceae: *Xylopia pulcherrima* Sandwith 5902. 5942. Hippocrateaceae: Salacia cf. macrantha A. C. Sm. Annonaceae: *Xylopia pulcherrima* Sandwith 5903. 5943. Malpighiaceae: Byrsonima stipulacea A. Juss. 5904. Sapotaceae: Pouteria sp. 5944. Leguminosae-Faboideae: Swartzia benthamiana Sapotaceae: Pouteria cf. sp. 5905. 5945. Clusiaceae: Tovomita cf. sp. 5906. Mig. 5907. Sapotaceae: Indet. 5946. Simaroubaceae: Simarouba cf. sp. Chrysobalanaceae: Parinari/Licania cf. sp. Sapotaceae: Ecclinusa cuneifolia (Rudge) Aubrév. 5908. 5947. Arecaceae: Syagrus inajai (Spruce) Becc. 5909. 5948. Euphorbiaceae: *Hieronyma laxiflora* (Tul.) 5910. Theophrastaceae: Clavija lancifolia Desf. ssp. Muell. Arg. Flacourtiaceae: Laetia cf. procera (Poepp.) chermontiana (Standl.) B. Stahl 5949. 5911. Cecropiaceae: Pourouma minor Benoist Eichler 5912. Arecaceae: Geonoma sp. 5950. Cecropiaceae: Cecropia sciadophylla Mart. 5913. Leguminosae-Faboideae: Alexa cf. imperatricis 5951. Cecropiaceae: Cecropia sp. (R. H. Schomb.) Baill. 5952. Leguminosae-Faboideae: Indet. cf. 5914. Leguminosae-Caesalpinioideae: Eperua 5953. Leguminosae-Mimosoideae: Inga sp. Malpighiaceae: Diplopterys lucida (Rich.) W. R. rubiginosa Miq. 5954. 5915. Rubiaceae: Posoqueria longiflora Aubl. Anderson and C. Davis 5916. Rubiaceae: Indet. 5955. Sapindaceae: Paullinia xestophylla Radlk. Euphorbiaceae: Dalechampia sp. 5917. 5956. Solanaceae: Lycianthes pauciflora (Vahl) Bitter 5918. Leguminosae-Mimosoideae: *Inga* sp. 5957. Apocynaceae: Ambelania acida Aubl. Sapindaceae: Paullinia cf. imberbis Radlk. 5958. Arecaceae: Bactris simplicifrons Mart. 5919. 5920. Flacourtiaceae: Banara guianensis Aubl. 5959. Arecaceae: Bactris maraja Mart. 5921. Annonaceae: Duguetia eximia Diels 5960. Flacourtiaceae: Laetia procera (Poepp.) Eichler 5922. Sapindaceae: Matayba camptoneura Radlk. Quiinaceae: Touroulia guianensis Aubl. 5961. Lecythidaceae: Eschweilera subglandulosa 5962. Convolvulaceae: Merremia sp. 5923. (Steud. ex O. Berg) Miers Rubiaceae: Indet. 5963. Leguminosae-Caesalpinioideae: Paloveopsis 5924. 5964. Indet.: Indet. emarginata R. S. Cowan 5965. Heliconiaceae: Heliconia sp. Leguminosae-Mimosoideae: Zygia cataractae Annonaceae: Duguetia sp. 5925. 5966. (Kunth) L. Rico 5967. Chrysobalanaceae: Indet. sp. Rutaceae: Zanthoxylum rhoifolium Lam. 5926. 5968. Annonaceae: Guatteria atra Sandwith 5927. Leguminosae-Mimosoideae: Parkia sp. 5969. Rubiaceae: Indet. Leguminosae-Caesalpinioideae: *Eperua* cf. 5928. 5970. Euphorbiaceae: Croton sp.

5971.

5972.

5973.

Indet.: Indet. sp.

Acanthaceae: Justicia secunda Vahl

Arecaceae: Euterpe oleracea Mart.

- 5974. Polygonaceae: Coccoloba sp.
- 5975. Malpighiaceae: *Stigmaphyllon sinuatum* (DC.) A. Juss.
- 5976. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 5977. Rubiaceae: Coccocypselum cf. sp.
- 5978. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 5979. Verbenaceae: Lantana camara L.
- 5980. Indet.: Indet.
- 5981. Malpighiaceae: Tetrapterys crispa A. Juss.
- 5982. Bignoniaceae: Martinella iquitosensis A. Samp.
- 5983. Sapindaceae: Paullinia sphaerocarpa Rich. ex Juss.
- 5984. Leguminosae-Caesalpinioideae: *Dialium guianense* (Aubl.) Sandwith
- 5985. Apocynaceae: Odontadenia verrucosa (Willd. ex Roem. and Schult.) K. Schum. ex Markgr.
- 5986. Solanaceae: Brunfelsia guianensis Benth.
- 5987. Myrtaceae: *Campomanesia aromatica* (Aubl.) Griseb.
- 5988. Euphorbiaceae: Sagotia sp.
- 5989. Convolvulaceae: Merremia sp.
- 5990. Myrtaceae: *Myrciaria floribunda* (West ex Willd.) O. Berg
- 5991. Myristicaceae: Indet.
- 5992. Leguminosae-Faboideae: Machaerium sp.
- 5993. Bignoniaceae: *Tabebuia serratifolia* (Vahl) G. Nicholson
- 5994. Bignoniaceae: *Macfadyena uncata* (T. F. Andrews) Sprague and Sandwith
- 5995. Convolvulaceae: Indet.
- 5996. Euphorbiaceae: Conceveiba guianensis Aubl.
- 5997. Polygalaceae: Moutabea guianensis Aubl.
- 5998. Leguminosae-Mimosoideae: *Inga* sp.
- 5999. Chrysobalanaceae: Indet.
- 6000. Convolvulaceae: Indet. cf.
- 6001. Chrysobalanaceae: Parinari rodolphii Huber
- 6002. Leguminosae-Caesalpinioideae: *Crudia aromatica* (Aubl.) Willd.
- 6003. Sapotaceae: Micropholis sp.
- 6004. Sapindaceae: Talisia mollis Kunth ex Cambess.
- 6005. Myrtaceae: Calycorectes bergii Sandwith
- 6006. Verbenaceae: Vitex compressa Turcz.
- 6007. Poaceae: Olyra longifolia Kunth
- 6008. Lomariopsidaceae: *Lomariopsis japurensis* (Mart.) J. Sm.
- 6008a. Dryopteridaceae: Cyclodium meniscioides (Willd.) C. Presl
- 6009. Myrtaceae: Eugenia florida DC.
- 6010. Indet.: Indet.
- 6011. Annonaceae: Duguetia eximia Diels

- 6012. Piperaceae: Piper sp.
- 6013. Leguminosae-Faboideae: Dioclea sp.
- 6014. Rubiaceae: Psychotria cf. sp.
- 6015. Clusiaceae: Vismia sp.
- 6016. Rubiaceae: Psychotria cf. sp.
- 6017. Clusiaceae: Vismia sp.
- 6018. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6019. Malpighiaceae: Byrsonima sp.
- 6020. Leguminosae-Caesalpinioideae: *Dialium* guianense (Aubl.) Sandwith
- 6021. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 6022. Sapindaceae: *Paullinia sphaerocarpa* Rich. ex Juss.
- 6023. Sapindaceae: Paullinia spicata Benth.
- 6024. Burseraceae: *Crepidospermum goudotianum* (Tul.) Triana and Planch.
- 6025. Annonaceae: *Rollinia exsucca* (DC. ex Dunal) A. DC.
- 6026. Dichapetalaceae: Dichapetalum sp.
- 6027. Clusiaceae: Clusia sp.
- 6028. Celastraceae: Salacia/Tontelea sp.
- 6029. Leguminosae-Mimosoideae: *Inga* sp.
- 6030. Hippocrateaceae: Cheiloclinium sp.
- 6031. Sapindaceae: Indet.
- 6032. Indet.: Indet.
- 6033. Leguminosae-Faboideae: Indet. cf.
- 6034. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 6035. Annonaceae: Duguetia cauliflora R. E. Fr.
- 6036. Clusiaceae: Tovomita cf. sp.
- 6037. Leguminosae-Mimosoideae: *Inga* sp.
- 6038. Hippocrateaceae: *Prionostemma aspera* (Lam.) Miers
- 6039. Indet.: Indet.
- 6040. Cecropiaceae: Pourouma sp.
- 6041. Cecropiaceae: Pourouma sp.
- 6042. Sapindaceae: Cupania hirsuta Radlk.
- 6043. Sapotaceae: Indet.
- 6044. Indet.: Indet. cf.
- 6045. Myrtaceae: Myrcia graciliflora Sagot
- 6046. Myrtaceae: Myrcia decorticans DC.
- 6047. Marantaceae: *Ischnosiphon* sp.
- 6048. Myristicaceae: Indet.
- 6049. Lauraceae: *Licaria* cf. *chrysophylla* (Meisn.) Kosterm.
- 6050. Verbenaceae: Aegipbila cf. sp.
- 6051. Piperaceae: Piper sp.
- 6052. Sapindaceae: Cupania birsuta Radlk.

- 6053. Euphorbiaceae: Croton pullei Lanj.
- 6054. Euphorbiaceae: Conceveiba guianensis Aubl.
- 6055. Leguminosae-Faboideae: *Pterocarpus* santalinoides L'Hér. ex DC.
- 6056. Sapotaceae: Pouteria sp.
- 6057. Celastraceae: Salacia/Tontelea sp.
- 6058. Boraginaceae: *Varronia schomburgkii* (DC.) Borhidi
- 6059. Euphorbiaceae: Indet. cf.
- 6060. Clusiaceae: Vismia sp.
- 6061. Leguminosae-Caesalpinioideae: *Dialium* guianense (Aubl.) Sandwith
- 6062. Polygalaceae: Securidaca sp.
- 6063. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 6064. Leguminosae-Caesalpinioideae: *Bauhinia* cf. *cupreonitens* Ducke
- 6065. Leguminosae-Faboideae: Lonchocarpus sp.
- 6066. (Rubiaceae/Malpighiaceae): Indet.
- 6067. Moraceae: Indet.
- 6068. Sapotaceae: Indet.
- 6069. Chrysobalanaceae: Indet.
- 6070. Meliaceae: Guarea guidonia (L.) Sleumer
- 6071. Arecaceae: Bactris elegans Barb. Rodr.
- 6072. Arecaceae: Bactris elegans Barb. Rodr.
- 6073. Moraceae: Brosimum guianense (Aubl.) Huber
- 6074. Leguminosae-Mimosoideae: Inga sp.
- 6075. Hippocrateaceae: Cheiloclinium sp.
- 6076. Lauraceae: Indet.
- 6077. Leguminosae-Faboideae: Indet.
- 6078. Clusiaceae: *Clusia palmicida* Rich. ex Planch. and Triana
- 6079. Humiriaceae: Sacoglottis guianensis Benth.
- 6080. Lecythidaceae: Eschweilera decolorans Sandwith
- 6081. Humiriaceae: Endopleura uchi (Huber) Cuatrec.
- 6082. Myrtaceae: *Campomanesia aromatica* (Aubl.) Griseb.
- 6083. Passifloraceae: Passiflora cirrhiflora Juss.
- 6084. Apocynaceae: *Prestonia megagros* (Vell.) Woodson
- 6085. Verbenaceae: Aegiphila racemosa Vell.
- 6086. Menispermaceae: Curarea sp.
- 6087. Marantaceae: Indet.
- 6088. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 6089. Araceae: Spathiphyllum cuspidatum Schott
- 6090. Loganiaceae: Strychnos sp.
- 6091. Sapindaceae: *Thinouia myriantha* Triana and Planch.
- 6092. Malpighiaceae: Tetrapterys crispa A. Juss.
- 6093. Loganiaceae: Strychnos sp.

- 6094. Indet.: Indet.
- 6095. Piperaceae: Piper sp.
- 6096. Connaraceae: Connarus sp.
- 6097. Annonaceae: Unonopsis sp.
- 6098. Indet.: Indet.
- 6099. Clusiaceae: Indet.
- 6100. Clusiaceae: Vismia sp.
- 6101. Rubiaceae: Indet.
- 6102. Melastomataceae: Miconia sp.
- 6103. Annonaceae: Fusaea longifolia (Aubl.) Saff.
- 6104. Apocynaceae: Odontadenia macrantha (Roem. and Schult.) Markgr.
- 6105. Trigoniaceae: *Trigonia laevis* Aubl. var. *microcarpa* (Sagot ex Warm.) Sagot
- 6106. Verbenaceae: Petrea macrostachya Benth.
- 6107. Myristicaceae: Virola sp.
- 6108. Chrysobalanaceae: Licania sp.
- 6109. Chrysobalanaceae: Parinari campestris Aubl.
- 6110. Euphorbiaceae: Indet.
- 6111. Leguminosae-Caesalpinioideae: *Crudia aromatica* (Aubl.) Willd.
- 6112. Theophrastaceae: Indet.
- 6113. Bignoniaceae: Memora flaviflora (Miq.) Pulle
- 6114. Meliaceae: Carapa guianensis Aubl.
- 6115. Hippocrateaceae: Salacia insignis A. C. Sm.
- 6116. Sapotaceae: Pouteria sp.
- 6117. Myrtaceae: Myrcia decorticans DC.
- 6118. Elaeocarpaceae: Sloanea sp.
- 6119. Leguminosae-Caesalpinioideae: *Elizabetha princeps* M. R. Schomb. ex Benth.
- 6120. Clusiaceae: Indet.
- 6121. Moraceae: Brosimum rubescens Taub.
- 6122. Ochnaceae: Ouratea sp.
- 6123. Indet.: Indet.
- 6124. Annonaceae: Fusaea longifolia (Aubl.) Saff.
- 6125. Burseraceae: Protium apiculatum Swart
- 6126. Annonaceae: *Anaxagorea* cf. *acuminata* (Dunal) A. DC.
- 6127. Apocynaceae: *Tabernaemontana siphilitica* (L. f.) Leeuwenb.
- 6128. Chrysobalanaceae: Indet.
- 6129. Sapotaceae: Micropholis sp.
- 6130. Leguminosae-Faboideae: *Taralea oppositifolia* Aubl.
- 6131. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 6132. Moraceae: Indet. cf.
- 6133. Lecythidaceae: Lecythis poiteaui O. Berg
- 6134. Moraceae: Indet. cf.
- 6135. Moraceae: Clarisia racemosa Ruiz and Pav.

- 6136. Leguminosae-Caesalpinioideae: Tachigali cf. sp.
- 6137. Leguminosae-Mimosoideae: *Inga* sp.
- 6138. Leguminosae-Mimosoideae: Inga sp.
- 6139. Leguminosae-Faboideae: Indet. cf.
- 6140. Chrysobalanaceae: Indet.
- 6141. Chrysobalanaceae: Indet.
- 6142. Burseraceae: Protium sp.
- 6143. Leguminosae-Mimosoideae: Inga sp.
- 6144. Leguminosae-Faboideae: Indet.
- 6145. Humiriaceae: Sacoglottis guianensis Benth.
- 6146. Leguminosae-Caesalpinioideae: *Eperua* cf. *jenmanii* Oliv.
- 6147. Annonaceae: *Anaxagorea* cf. *acuminata* (Dunal) A. DC.
- 6148. Bixaceae: Bixa orellana L.
- 6149. Araliaceae: *Schefflera morototoni* (Aubl.) Maguire, Steyerm. and Frodin
- 6150. Celastraceae: Salacia/Tontelea sp.
- 6151. Malpighiaceae: *Diplopterys lucida* (Rich.) W. R. Anderson and C. Davis
- 6152. Myrsinaceae: Stylogyne orinocensis (Kunth) Mez
- 6153. Chrysobalanaceae: Indet.
- 6154. Leguminosae-Faboideae: Lonchocarpus cf. sp.
- 6155. Leguminosae-Caesalpinioideae: Indet.
- 6156. Leguminosae-Faboideae: Indet.
- 6157. Burseraceae: Tetragastris cf. sp.
- 6158. Annonaceae: Klarobelia cf. sp.
- 6159. Myristicaceae: Indet.
- 6160. Leguminosae-Mimosoideae: Parkia nitida Miq.
- 6161. Sapotaceae: Pouteria sp.
- 6162. Sapotaceae: Indet.
- 6163. Lecythidaceae: Lecythis poiteaui O. Berg
- 6164. Lecythidaceae: Eschweilera coriacea (DC.) S. A. Mori
- 6165. Lecythidaceae: Couratari guianensis Aubl.
- 6166. Hippocrateaceae: *Salacia* cf. *impressifolia* (Miers) A. C. Sm.
- 6167. Tiliaceae: Apeiba petoumo Aubl.
- 6168. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 6169. Leguminosae-Faboideae: *Dipteryx odorata* (Aubl.) Willd.
- 6170. Cecropiaceae: Pourouma sp.
- 6171. Celastraceae: Salacia/Tontelea sp.
- 6172. Piperaceae: Piper sp.
- 6173. Leguminosae-Faboideae: Lonchocarpus sp.
- 6174. Indet.: Indet.
- 6175. Sapotaceae: Indet.
- 6176. Lecythidaceae: Eschweilera sagotiana Miers
- 6177. Leguminosae-Mimosoideae: Inga sp.

- 6178. Leguminosae-Faboideae: *Swartzia benthamiana* Miq.
- 6179. Polygalaceae: Moutabea guianensis Aubl.
- 6180. Burseraceae: *Protium decandrum* (Aubl.) Marchand
- 6181. Annonaceae: Unonopsis glaucopetala R. E. Fr.
- 6182. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl.
- 6183. Myristicaceae: Indet.
- 6184. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard
- 6185. Euphorbiaceae: Indet.
- 6186. Myristicaceae: Indet.
- 6187. Leguminosae-Mimosoideae: Indet.
- 6188. Anacardiaceae: *Anacardium giganteum* W. Hancock ex Engl.
- 6189. Leguminosae: Indet.
- 6190. Leguminosae-Faboideae: Indet. cf.
- 6191. Sapotaceae: Pouteria sp.
- 6192. Myristicaceae: Indet.
- 6193. Araceae: Philodendron sp.
- 6194. Malpighiaceae: Byrsonima sp.
- 6195. Chrysobalanaceae: Indet.
- 6196. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6197. Clusiaceae: Vismia sp.
- 6198. Annonaceae: Xylopia cayennensis Maas
- 6199. Clusiaceae: Vismia sp.
- 6200. Annonaceae: Rollinia exsucca (DC. ex Dunal) A. DC.
- 6201. Annonaceae: Xylopia nitida Dunal
- 6202. Sapindaceae: Talisia sp.
- 6203. Leguminosae-Caesalpinioideae: *Bocoa alterna* (Benth.) R. S. Cowan
- 6204. Piperaceae: Piper sp.
- 6205. Leguminosae-Faboideae: *Candolleodendron brachystachyum* (DC.) R. S. Cowan
- 6206. Leguminosae-Faboideae: Swartzia cf. sp.
- 6207. Lecythidaceae: Eschweilera parvifolia Mart. ex DC.
- 6208. Indet.: Indet.
- 6209. Rutaceae: Indet. cf.
- 6210. Leguminosae-Faboideae: *Swartzia panacoco* (Aubl.) R. S. Cowan
- 6211. Combretaceae: Terminalia cf. sp.
- 6212. Elaeocarpaceae: Sloanea sp.
- 6213. Elaeocarpaceae: Sloanea sp.
- 6214. Menispermaceae: Abuta rufescens Aubl.
- 6215. Sapotaceae: Indet.
- 6216. Commelinaceae: *Dichorisandra hexandra* Kuntze ex Hand.-Mazz.

- 6217. Leguminosae-Mimosoideae: Indet.
- 6218. Melastomataceae: Miconia sp.
- 6219. Cecropiaceae: Cecropia obtusa Trécul
- 6220. Zingiberaceae: Renealmia floribunda K. Schum.
- 6221. Malpighiaceae: Byrsonima stipulacea A. Juss.
- 6222. Burseraceae: Trattinickia sp.
- 6223. Boraginaceae: Cordia nodosa Lam.
- 6224. Cecropiaceae: Cecropia sciadophylla Mart.
- 6225. Arecaceae: Bactris simplicifrons Mart.
- 6226. Bignoniaceae: *Jacaranda copaia* (Aubl.) D. Don ssp. *spectabilis* (Mart. ex DC.) A. H. Gentry
- 6227. Euphorbiaceae: Indet. cf.
- 6228. Malpighiaceae: Hiraea faginea (Sw.) Nied.
- 6229. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6230. Annonaceae: *Unonopsis guatterioides* (A. DC.) R. E. Fr.
- 6231. Annonaceae: Annona sericea Dunal
- 6232. Siparunaceae: Siparuna sp.
- 6233. Anacardiaceae: *Anacardium giganteum* W. Hancock ex Engl.
- 6234. Sapotaceae: Manilkara sp.
- 6235. Flacourtiaceae: Indet. cf.
- 6236. Leguminosae-Mimosoideae: Inga sp.
- 6237. Sapotaceae: Pouteria cf. sp.
- 6238. Convolvulaceae: Indet.
- 6239. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 6240. Bignoniaceae: *Mausoa alliacea* (Lam.) A. H. Gentry
- 6241. Bignoniaceae: Memora schomburgkii (DC.)
- 6242. Bignoniaceae: *Arrabidaea bilabiata* (Sprague) Sandwith
- 6243. Passifloraceae: Passiflora nitida Kunth
- 6244. Moraceae: Bagassa guianeusis Aubl.
- 6245. Marantaceae: Indet.
- 6246. Euphorbiaceae: Dalechampia cf. sp.
- 6247. Moraceae: *Trymatococcus oligandrus* (Benoist) Lani.
- 6248. Bignoniaceae: *Clytostoma sciuripabulum* Bureau and K. Schum.
- 6249. Leguminosae-Faboideae: Machaerium sp.
- 6250. Cecropiaceae: Pourouma sp.
- 6251. Leguminosae-Faboideae: Clitoria cf. sp.
- 6252. Indet.: Indet.
- 6253. Quiinaceae: Touroulia guianensis Aubl.
- 6254. Moraceae: Indet.
- 6255. Myrtaceae: Myrcia bracteata (Rich.) DC.
- 6256. Marantaceae: Ischnosiphon sp.
- 6257. Marantaceae: Ischnosiphon sp.

- 6258. Marantaceae: Indet.
- 6259. Cyperaceae: Diplasia karatifolia Rich.
- 6260. Hippocrateaceae: Indet. cf.
- 6261. Myrtaceae: Eugenia cf. sp.
- 6262. Heliconiaceae: Heliconia sp.
- 6263. Sapotaceae: Indet.
- 6264. Meliaceae: Carapa guianensis Aubl.
- 6265. Sterculiaceae: Sterculia cf. sp.
- 6266. Sterculiaceae: Theobroma subincanum Mart.
- 6267. Annonaceae: Ephedrauthus guianensis R. E. Fr.
- 6268. Leguminosae-Caesalpinioideae: Tachigali sp.
- 6269. Leguminosae-Faboideae: Indet.
- 6270. Leguminosae-Caesalpinioideae: Vouacapoua americana Aubl.
- 6271. Dilleniaceae: Davilla cf. nitida (Vahl) Kubitzki
- 6272. Sapindaceae: Paullinia spicata Benth.
- 6273. Burseraceae: Indet.
- 6274. Leguminosae-Caesalpinioideae: *Vouacapoua americana* Aubl.
- 6275. Sapotaceae: Indet.
- 6276. Olacaceae: Heisteria cauliflora Sm.
- 6277. Lecythidaceae: Eschweilera sagotiana Miers
- 6278. Convolvulaceae: Indet.
- 6279. Meliaceae: Cedrela cf. odorata L.
- 6280. Burseraceae: *Tetragastris panamensis* (Engl.) Kuntze
- 6281. Leguminosae-Faboideae: *Taralea oppositifolia* Aubl.
- 6282. Combretaceae: Combretum sp.
- 6283. Leguminosae-Caesalpinioideae: Copaifera cf. sp.
- 6284. Moraceae: *Helicostylis tomentosa* (Poepp. and Endl.) Rusby
- 6285. Myrtaceae: Myrcia bracteata (Rich.) DC.
- 6286. Annonaceae: *Cymbopetalum brasiliense* (Vell.) Benth. ex Baill.
- 6287. Clusiaceae: Calophylum brasiliense Cambess.
- 6288. Theophrastaceae: Clavija lancifolia Desf. ssp. chermontiana (Standl.) B. Stahl
- 6289. Celastraceae: Goupia glabra Aubl.
- 6290. Rutaceae: Conchocarpus longifolius (A. St.-Hil.) Kallunki and Pirani
- 6291. Aristolochiaceae: *Aristolochia paramaribensis*
- 6292. Solanaceae: Indet. cf.
- 6293. Siparunaceae: Siparuna guianensis Aubl.
- 6294. Myristicaceae: Virola cf. sp.
- 6295. Myristicaceae: Virola cf. sp.
- 6296. Moraceae: *Helicostylis tomentosa* (Poepp. and Endl.) Rusby
- 6297. Ascocarpaceae: Indet.

- 6298. Boraginaceae: Cordia sp.
- 6299. Moraceae: *Helicostylis tomentosa* (Poepp. and Endl.) Rusby
- 6300. Leguminosae-Mimosoideae: Indet.
- 6301. Convolvulaceae: Indet.
- 6302. Verbenaceae: Vitex sp.
- 6303. Cucurbitaceae: Cayaponia coriacea Cogn.
- 6304. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 6305. Rubiaceae: Isertia coccinea (Aubl.) J. F. Gmel.
- 6306. Leguminosae-Faboideae: Indet.
- 6307. Sapotaceae: Ponteria cf. sp.
- 6308. Arecaceae: Euterpe precatoria Mart.
- 6309. Convolvulaceae: Indet.
- 6310. Leguminosae-Mimosoideae: Inga sp.
- 6311. Flacourtiaceae: Casearia pitumba Sleumer
- 6312. Leguminosae-Mimosoideae: Inga sp.
- 6313. Flacourtiaceae: Indet. cf.
- 6314. Leguminosae-Mimosoideae: *Inga* sp.
- 6315. Myrtaceae: Calycorectes bergii Sandwith
- 6316. Bryophyte: Indet.
- 6317. Leguminosae-Caesalpinioideae: *Macrolobium angustifolium* (Benth.) R. S. Cowan
- 6318. Apocynaceae: Indet. cf.
- 6319. Lecythidaceae: Lecythis poiteaui O. Berg
- 6320. Bombacaceae: Ceiba pentandra (L.) Gaertn.
- 6321. Sapindaceae: Talisia sp.
- 6322. Sapindaceae: Matayba guianensis Aubl.
- 6323. Humiriaceae: Indet.
- 6324. Leguminosae-Mimosoideae: Inga sp.
- 6325. Leguminosae-Caesalpinioideae: *Cynometra marginata* Benth.
- 6326. Arecaceae: Geonoma baculifera (Poit.) Kunth
- 6327. Arecaceae: Bactris simplicifrons Mart.
- 6328. Leguminosae-Caesalpinioideae: *Cynometra marginata* Benth.
- 6329. Clusiaceae: Clusia sp.
- 6330. Annonaceae: Annona sp.
- 6331. Malpighiaceae: *Mezia includens* (Benth.) Cuatrec.
- 6332. Leguminosae-Mimosoideae: *Psendopiptadenia* psilostachya (DC.) G. P. Lewis and M. P. Lima
- 6333. Burseraceae: Trattinnickia rhoifolia Willd.
- 6334. Indet.: Indet.
- 6335. Leguminosae-Caesalpinioideae: Tachigali sp.
- 6336. Leguminosae-Mimosoideae: Inga sp.
- 6337. Sapindaceae: Paullinia xestophylla Radlk.
- 6338. Sterculiaceae: *Herrania kanukuensis* R. E. Schultes
- 6339. Convolvulaceae: Indet.

- 6340. Malpighiaceae: Byrsonima sp.
- 6341. Hippocrateaceae: Salacia cf. sp.
- 6342. Combretaceae: Indet.
- 6343. Ascocarpaceae: Indet.
- 6344. Lauraceae: Nectandra globosa (Aubl.) Mez
- 6345. Leguminosae-Mimosoideae: Inga sp.
- 6346. Apocynaceae: Ambelania acida Aubl.
- 6347. Annonaceae: Xylopia cayennensis Maas
- 6348. Marantaceae: Ischnosiphon sp.
- 6349. Euphorbiaceae: Croton cf. sp.
- 6350. Sterculiaceae: *Herrania kanukuensis* R. E. Schultes
- 6351. Leguminosae-Mimosoideae: *Inga* sp.
- 6352. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 6353. Trigoniaceae: Trigonia subcymosa Benth.
- 6354. Clusiaceae: Vismia sp.
- 6355. Rubiaceae: Uncaria guianensis (Aubl.) J. F. Gmel.
- 6356. Cyperaceae: *Becquerelia cymosa* Brongn. ssp. *merkeliana* (Nees) T. Koyama
- 6357. Cyperaceae: Diplasia karatifolia Rich.
- 6358. Arecaceae: Bactris sp.
- 6359. Adiantaceae: *Adiantum serratodeutatum* Humb. and Bonpl. ex Willd.
- 6360. Rubiaceae: Indet.
- 6361. Arecaceae: Desmoncus sp.
- 6362. Indet.: Indet.
- 6363. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6364. Chrysobalanaceae: Indet.
- 6365. Euphorbiaceae: Indet.
- 6366. Indet.: Indet.
- 6367. Leguminosae-Faboideae: Indet.
- 6368. Leguminosae-Mimosoideae: Indet.
- 6369. Zingiberaceae: Renealmia sp.
- 6370. Annonaceae: Annona haematantha Mig.
- 6371. Boraginaceae: Cordia fulva I. M. Johnst.
- 6372. Burseraceae: Indet.
- 6373. Burseraceae: Indet.
- 6374. Chrysobalanaceae: Indet.
- 6375. Moraceae: *Trymatococcus amazonicus* Poepp. and Endl.
- 6376. Piperaceae: Piper sp.
- 6377. Leguminosae-Faboideae: Machaerium sp.
- 6378. Bignoniaceae: *Stizophyllum inaequilaterum* Bureau and K. Schum.
- 6379. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl.
- 6380. Arecaceae: Desmoncus sp.
- 6381. Flacourtiaceae: Casearia grandiflora Cambess.

- 6382. Flacourtiaceae: Indet.
- 6383. Sterculiaceae: *Herrania kanukuensis* R. E. Schultes
- 6384. Arecaceae: Euterpe sp.
- 6385. Leguminosae-Caesalpinioideae: *Dinizia excelsa*Ducke
- 6386. Leguminosae-Mimosoideae: Parkia nitida Miq.
- 6387. Rubiaceae: Indet.
- 6388. Sapotaceae: Indet.
- 6389. Cecropiaceae: Pourouma sp.
- 6390. Cecropiaceae: Pourouma sp.
- 6391. Leguminosae-Faboideae: Machaerium sp.
- 6392. Clusiaceae: Clusia sp.
- 6393. Sterculiaceae: Guazuma ulmifolia Lam.
- 6394. Liliaceae: Indet.
- 6395. Acanthaceae: *Justicia calycina* (Nees) V. A. W. Graham
- 6396. Apocynaceae: Ambelania acida Aubl.
- 6397. Leguminosae-Caesalpinioideae: *Dicorynia* guianensis Amshoff
- 6398. Selaginellaceae: *Selaginella parkeri* (Hook. and Grev.) Spring
- 6399. Leguminosae-Faboideae: *Swartzia schomburgkii*
- 6400. Lecythidaceae: Couratari stellata A. C. Sm.
- 6401. Leguminosae-Faboideae: Lonchocarpus sp.
- 6402. Violaceae: Rinorea sp.
- 6403. Smilacaceae: Smilax cf. tomentosa Kunth
- 6404. Convolvulaceae: Maripa cf. sp.
- 6405. Cucurbitaceae: Cayaponia jenmanii C. Jeffrey
- 6406. Leguminosae-Mimosoideae: *Inga* sp.
- 6407. Leguminosae-Mimosoideae: Inga sp.
- 6408. Arecaceae: Bactris simplicifrons Mart.
- 6409. Arecaceae: Hyospathe elegans Mart.
- 6410. Zingiberaceae: Renealmia sp.
- 6411. Leguminosae-Mimosoideae: *Inga* sp.
- 6412. Dichapetalaceae: Tapura sp.
- 6413. Leguminosae-Caesalpinioideae: *Vouacapoua americana* Aubl.
- 6414. Lecythidaceae: Couratari stellata A. C. Sm.
- 6415. Indet.: Indet.
- 6416. Leguminosae-Caesalpinioideae: Tachigali sp.
- 6417. Lecythidaceae: Couratari stellata A. C. Sm.
- 6418. Meliaceae: Guarea gomma Pulle
- 6419. Arecaceae: Geonoma maxima (Poit.) Kunth
- 6420. Poaceae: Panicum stoloniferum Poir.
- 6421. Lomariopsidaceae: *Lomagramma guianensis* (Aubl.) Ching
- 6422. Chrysobalanaceae: Hirtella sp.
- 6423. Olacaceae: Heisteria sp.

- 6424. Leguminosae-Mimosoideae: Inga cf. sp.
- 6425. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6426. Sterculiaceae: *Sterculia pruriens* (Aubl.) K. Schum.
- 6427. Cyclanthaceae: *Evodianthus funifer* (Poit.) Lindm.
- 6428. Clusiaceae: Clusia sp.
- 6429. Ulmaceae: Trema sp.
- 6430. Polygonaceae: Coccoloba sp.
- 6431. Loganiaceae: Strychnos sp.
- 6432. Arecaceae: Bactris brongniartii Mart.
- 6433. Rubiaceae: Randia armata (Sw.) DC.
- 6434. Chrysobalanaceae: Indet.
- 6435. Ebenaceae: Diospyros sp.
- 6436. Sapindaceae: Talisia sp.
- 6437. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 6438. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 6439. Leguminosae-Mimosoideae: Inga sp.
- 6440. Sapindaceae: *Melicoccus pedicellaris* (Radlk.) Acev.-Rodr.
- 6441. Clusiaceae: Clusia sp.
- 6442. Indet.: Indet.
- 6443. Myrtaceae: Eugenia coffeifolia DC.
- 6444. Leguminosae-Mimosoideae: *Inga* sp.
- 6445. Myrtaceae: Eugenia patrisii Vahl
- 6446. Leguminosae-Caesalpinioideae: Baubinia sp.
- 6447. Annonaceae: Duguetia calycina Benoist
- 6448. Leguminosae-Faboideae: Tephrosia cf. sp.
- 6449. Bignoniaceae: *Mansoa alliacea* (Lam.) A. H. Gentry
- 6450. Compositae: Indet.
- 6451. Euphorbiaceae or Lecythidaceae: Indet.
- 6452. Lecythidaceae: Couratari stellata A. C. Sm.
- 6453. Indet.: Indet.
- 6454. Meliaceae: Trichilia septentrionalis C. DC.
- 6455. Siparunaceae: Siparuna cf. decipiens (Tul.) A. DC.
- 6456. Leguminosae-Faboideae: *Taralea oppositifolia* Aubl.
- 6457. Burseraceae: Indet.
- 6458. Sapindaceae: Cupania scrobiculata Rich.
- 6459. Sapotaceae: Pouteria sp.
- 6460. Cecropiaceae: Coussapoa latifolia Aubl.
- 6461. Lecythidaceae: *Eschweilera coriacea* (DC.) S. A. Mori
- 6462. Lecythidaceae: Lecythis poiteaui O. Berg
- 6463. Annonaceae: Ephedranthus guianensis R. E. Fr.
- 6464. Elaeocarpaceae: Sloanea sp.

- 6465. Annonaceae: *Gnatteria punctata* (Aubl.) R. A. Howard
- 6466. Meliaceae: Gnarea scabra A. Juss.
- 6467. Leguminosae-Faboideae: *Swartzia arborescens* (Aubl.) Pittier
- 6467a. Melastomataceae: Maieta sp.
- 6468. Apocynaceae: Indet.
- 6469. Indet.: Indet.
- 6470. Leguminosae-Caesalpinioideae: Baubinia sp.
- 6471. Myristicaceae: Virola cf. sp.
- 6472. Cecropiaceae: Pouronna sp.
- 6473. Annonaceae: Guatteria atra Sandwith
- 6474. Indet.: Indet.
- 6475. Euphorbiaceae: Indet.
- 6476. Quiinaceae: Lacunaria cf. crenata (Tul.) A. C. Sm.
- 6477. Annonaceae: *Gnatteria punctata* (Aubl.) R. A. Howard
- 6478. Sapindaceae: Cupania scrobiculata Rich.
- 6479. Melastomataceae: Miconia poeppigii Triana
- 6480. Chrysobalanaceae: Indet.
- 6481. Cecropiaceae: Ponronma sp.
- 6482. Cecropiaceae: Pourouma velntina Mart. ex Miq.
- 6483. Cecropiaceae: Pourouma mollis Trécul
- 6484. Burseraceae: Indet. cf.
- 6485. Annonaceae: Indet. cf.
- 6486. Chrysobalanaceae: Indet.
- 6487. Menispermaceae: Orthomene schomburgkii (Miers) Barneby and Krukoff
- 6488. Burseraceae: Indet.
- 6489. Burseraceae: *Protium heptaphyllum* (Aubl.) Marchand ssp. *heptaphyllum*
- 6490. Clusiaceae: Tovomita cf. sp.
- 6491. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6492. Convolvulaceae: Maripa sp.
- 6493. Bignoniaceae: Memora flaviflora (Miq.) Pulle
- 6494. Quiinaceae: Lacnnaria cf. crenata (Tul.) A. C. Sm.
- 6495. Moraceae: *Pseudolmedia laevis* (Ruiz and Pav.) J. F. Macbr.
- 6496. Cecropiaceae: Ponronma sp.
- 6497. Moraceae: *Brosimum parinarioides* Ducke ssp. *parinarioides*
- 6498. Indet.: Indet.
- 6499. Indet.: Indet.
- 6500. Moraceae: Brosimm rnbescens Taub.
- 6501. Arecaceae: Bactris simplicifrons Mart.
- 6502. Hippocrateaceae: Indet.
- 6503. Myrtaceae: Eugenia patrisii Vahl
- 6504. Indet.: Indet.
- 6505. Annonaceae: Duguetia calycina Benoist
- 6506. Annonaceae: Duguetia paraensis R. E. Fr.

- 6507. Meliaceae: Guarea cf. scabra A. Juss.
- 6508. Sapindaceae: Talisia megaphylla Sagot ex Radlk.
- 6509. Bombacaceae: Indet.
- 6510. Cecropiaceae: Pourouma cf. cuspidata Mildbr.
- 6511. Indet.: Indet.
- 6512. Myrtaceae: Engenia coffeifolia DC.
- 6513. Lauraceae: Aniba cf. taubertiana Mez
- 6514. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6515. Myrtaceae: Eugenia patrisii Vahl
- 6516. Annonaceae: Indet. cf.
- 6517. Sapotaceae: Pouteria sp.
- 6518. Leguminosae-Mimosoideae: *Inga* sp.
- 6519. Apocynaceae: *Tabernaemontana* cf. *undnlata* Vahl
- 6520. Burseraceae: Protimm cf. sp.
- 6521. Violaceae: Leonia sp.
- 6522. Leguminosae-Caesalpinioideae: *Eperua falcata* Aubl.
- 6523. Leguminosae-Faboideae: Ormosia sp.
- 6524. Violaceae: Rinorea sp.
- 6525. Meliaceae: Trichilia cf.
- 6526. Olacaceae: Minquartia guianensis Aubl.
- 6527. Indet.: Indet.
- 6528. Leguminosae-Mimosoideae: Inga cf. stipularis DC.
- 6529. Sterculiaceae: Sterculia pruriens (Aubl.) K. Schum.
- 6530. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6531. Leguminosae-Faboideae: Indet.
- 6532. Chrysobalanaceae: Indet.
- 6533. Annonaceae: *Anaxagorea* cf. *acuminata* (Dunal) A. DC.
- 6534. Loganiaceae: Strychnos sp.
- 6535. Araceae: *Heteropsis flexuosa* (Kunth) G. S. Bunting
- 6536. Bignoniaceae: Indet.
- 6537. Hippocrateaceae: Indet.
- 6538. Euphorbiaceae: Indet.
- 6539. Leguminosae-Faboideae: Indet.
- 6540. Myrtaceae: Engenia patrisii Vahl
- 6541. Moraceae: *Trymatococcus amazonicus* Poepp. and Endl.
- 6542. Burseraceae: Indet.
- 6543. Moraceae: *Trymatococcus amazonicus* Poepp. and Endl.
- 6544. Burseraceae: *Crepidospermum* cf. *goudotiamum* (Tul.) Triana and Planch.
- 6545. Annonaceae/Ebenaceae: Indet.
- 6546. Burseraceae: Indet. cf.
- 6547. Chrysobalanaceae: Indet.
- 6548. Annonaceae: Indet. cf.

- 6549. Myrsinaceae: Indet. cf.
- 6550. Chrysobalanaceae: Indet.
- 6551. Indet.: Indet.
- 6552. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6553. Chrysobalanaceae: Indet.
- 6554. Chrysobalanaceae: Indet.
- 6555. Indet.: Indet.
- 6556. Meliaceae: Trichilia septentrionalis C. DC.
- 6557. Indet.: Indet.
- 6558. Violaceae: Rinorea sp.
- 6559. Burseraceae: Protium sp.
- 6560. Meliaceae: Guarea sp.
- 6561. Meliaceae: Guarea guidonia (L.) Sleumer
- 6562. Indet.: Indet.
- 6563. Siparunaceae: Siparuna sp.
- 6564. Violaceae: Paypayrola guianensis Aubl.
- 6565. Meliaceae: Guarea cf. sp.
- 6566. Annonaceae: Anaxagorea sp.
- 6567. Lecythidaceae: Lecythis poiteaui O. Berg
- 6568. Chrysobalanaceae: Licania sp.
- 6569. Euphorbiaceae: Indet.
- 6570. Chrysobalanaceae: Parinari rodolphii Huber
- 6571. Myrtaceae: Indet. cf.
- 6572. Annonaceae or Lecythidaceae: Indet.
- 6573. Euphorbiaceae: Indet.
- 6574. Leguminosae-Faboideae: Indet.
- 6575. Leguminosae-Faboideae: Indet.
- 6576. Burseraceae: Protium apiculatum Swart
- 6577. Indet.: Indet.
- 6578. Flacourtiaceae: Casearia javitensis Kunth
- 6579. Melastomataceae: Indet.
- 6580. Leguminosae-Mimosoideae: Inga sp.
- 6581. Cecropiaceae: Pourouma sp.
- 6582. Polygonaceae: Coccoloba sp.
- 6583. Lecythidaceae: Couratari guianensis Aubl.
- 6584. Vochysiaceae: Qualea sp.
- 6585. Clusiaceae: Tovomita cf. sp.
- 6586. Clusiaceae: Clusia sp.
- 6586a. Indet.: Indet.
- 6587. Cecropiaceae: Pourouma minor Benoist
- 6588. Myrtaceae: Calyptranthes sp.
- 6589. Sapotaceae: Indet. cf.
- 6590. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 6591. Leguminosae-Faboideae: Machaerium sp.
- 6592. Vochysiaceae: Vochysia sp.
- 6593. Annonaceae: Indet.
- 6594. Indet.: Indet.
- 6595. Cecropiaceae: Cecropia sp.
- 6596. Burseraceae: Indet.

- 6597. Leguminosae-Mimosoideae: Inga sp.
- 6598. Leguminosae-Faboideae: Machaerium sp.
- 6599. Indet.: Indet.
- 6600. Indet.: Indet.
- 6601. Indet.: Indet.
- 6602. Sapindaceae or Meliaceae: Indet.
- 6603. Indet.: Indet.
- 6604. Olacaceae: Heisteria sp.
- 6605. Leguminosae-Mimosoideae: Inga sp.
- 6606. Leguminosae-Faboideae: *Swartzia schomburgkii* Benth.
- 6607. Arecaceae: Bactris maraja Mart.
- 6608. Lecythidaceae: *Eschweilera pedicellata* (Rich.) S. A. Mori
- 6609. Leguminosae-Mimosoideae: Inga sp.
- 6610. Leguminosae-Faboideae: Pterocarpus cf. sp.
- 6611. Leguminosae-Caesalpinioideae: *Crudia aromatica* (Aubl.) Willd.
- 6612. Indet.: Indet.
- 6613. Indet.: Indet.
- 6614. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 6615. Leguminosae-Faboideae: Indet.
- 6616. Moraceae: Brosimum rubescens Taub.
- 6617. Leguminosae-Faboideae: Taralea sp.
- 6618. Chrysobalanaceae: Indet.
- 6619. Leguminosae-Mimosoideae: *Inga* sp.
- 6620. Hippocrateaceae: Indet.
- 6621. Cecropiaceae: Cecropia sciadophylla Mart.
- 6622. Euphorbiaceae: Croton sp.
- 6623. Leguminosae-Caesalpinioideae: *Macrolobium* cf. *angustifolium* (Benth.) R. S. Cowan
- 6624. Annonaceae: *Anaxagorea* cf. *acuminata* (Dunal) A. DC.
- 6625. Quiinaceae: *Lacunaria* cf. *crenata* (Tul.) A. C. Sm.
- 6626. Sapindaceae: *Matayba* cf. *arborescens* (Aubl.) Radlk.
- 6627. Lecythidaceae: Eschweilera pedicellata (Rich.) S. A. Mori
- 6628. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 6629. Indet.: Indet.
- 6630. Indet.: Indet.
- 6631. Combretaceae: Combretum cf. sp.
- 6632. Leguminosae-Mimosoideae: Inga sp.
- 6633. Myrtaceae: Eugenia sp.
- 6634. Annonaceae: Anaxagorea sp.
- 6635. Leguminosae-Caesalpinioideae: *Elizabetha* cf. *princeps* M. R. Schomb. ex Benth.

- 6636. Leguminosae-Mimosoideae: Inga sp.
- 6637. Bombacaceae: *Eriotheca* cf. *macrophylla* (K. Schum.) A. Robyns
- 6638. Vochysiaceae: Qualea sp.
- 6639. Myrtaceae: Eugenia sp.
- 6640. Dioscoreaceae: Dioscorea sp.
- 6641. Lecythidaceae: Lecythis zabucajo Aubl.
- 6642. Leguminosae-Caesalpinioideae: *Vouacapoua americana* Aubl.
- 6643. Sapindaceae: Cupania scrobiculata Rich.
- 6644. Leguminosae-Faboideae: Derris amazonica Killip
- 6645. Burseraceae: Protium sp.
- 6646. Chrysobalanaceae: Licania sp.
- 6647. Annonaceae: Indet. cf.
- 6648. Leguminosae-Faboideae: *Taralea oppositifolia* Aubl.
- 6649. Leguminosae-Caesalpinioideae: Tachigali sp.
- 6650. Olacaceae: Heisteria sp.
- 6651. Piperaceae: Piper sp.
- 6652. Lecythidaceae: Gustavia hexapetala (Aubl.) Sm.
- 6653. Lecythidaceae: Eschweilera pedicellata (Rich.) S. A. Mori
- 6654. Solanaceae: Markea coccinea Rich.
- 6655. Leguminosae-Mimosoideae: Indet.
- 6656. Bignoniaceae: *Amphilophium paniculatum* (L.) Kunth
- 6657. Indet.
- 6658. Leguminosae-Faboideae: Lonchocarpus sp.
- 6659. Clusiaceae: Tovomita cf. sp.
- 6660. Moraceae: *Brosimum lactescens* (S. Moore) C. C. Berg
- 6661. Compositae: Mikania sp.
- 6662. Apocynaceae: *Aspidosperma marcgravianum* Woodson
- 6663. Leguminosae-Caesalpinioideae: Indet.
- 6664. Meliaceae: Trichilia quadrijuga Kunth
- 6665. Annonaceae: Pseudoxandra lucida R. E. Fr.
- 6666. Myrtaceae: Plinia rivularis (Cambess.) Rotman
- 6667. Solanaceae: Solanum circinatum Bohs
- 6668. Liliaceae: Crinum erubescens Aiton
- 6669. Connaraceae: Connarus sp.
- 6670. Boraginaceae: Tournefortia melanochaeta DC.
- 6671. Costaceae: Costus scaber Ruiz and Pav.
- 6672. Moraceae: Indet.
- 6673. Caryocaraceae: Caryocar sp.
- 6674. Meliaceae: Trichilia cipo (A. Juss.) C. DC.
- 6675. Melastomataceae: Indet.
- 6676. Leguminosae-Mimosoideae: Inga sp.
- 6677. Chrysobalanaceae: Indet.
- 6678. Loganiaceae: Strychnos sp.

- 6679. Indet.: Indet.
- 6680. Celastraceae: Indet.
- 6681. Dilleniaceae: Doliocarpus major J. F. Gmel.
- 6682. Sterculiaceae: Byttneria cordifolia Sagot
- 6683. Cecropiaceae: Pourouma sp.
- 6684. Leguminosae-Caesalpinioideae: *Hymenaea* courbaril L.
- 6685. Leguminosae-Caesalpinioideae: Senna sp.
- 6686. Smilacaceae: Smilax sp.
- 6687. Leguminosae-Mimosoideae: Inga sp.
- 6688. Arecaceae: Euterpe precatoria Mart.
- 6689. Leguminosae-Caesalpinioideae: *Cynometra marginata* Benth.
- 6690. Burseraceae: *Protium decandrum* (Aubl.) Marchand
- 6691. Leguminosae-Caesalpinioideae: *Dinizia excelsa* Ducke
- 6692. Rubiaceae: Indet.
- 6693. Leguminosae-Faboideae: Lonchocarpus sp.
- 6694. Quiinaceae: Lacunaria cf. crenata (Tul.) A. C. Sm.
- 6695. Lecythidaceae: Lecythis chartacea O. Berg
- 6696. Rubiaceae: Indet. cf.
- 6697. Indet.: Indet.
- 6698. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 6699. Euphorbiaceae: Indet.
- 6700. Melastomataceae: Miconia prasina (Sw.) DC.
- 6701. Compositae: Mikania sp.
- 6702. Annonaceae: Cymbopetalum brasiliense (Vell.) Benth. ex Baill.
- 6703. Dilleniaceae: Pinzona coriacea Mart. and Zucc.
- 6704. Leguminosae-Mimosoideae: *Parkia* cf. *pendula* (Willd.) Benth. ex Walp.
- 6705. Annonaceae: *Guatteria punctata* (Aubl.) R. A. Howard
- 6706. Leguminosae-Mimosoideae: Inga sp.
- 6707. Leguminosae-Mimosoideae: *Parkia* cf. *pendula* (Willd.) Benth. Ex Walp.
- 6708. Indet.
- 6708a. Indet.
- 6709. Leguminosae-Caesalpinioideae: Indet.
- 6710. Moraceae: Trymatococcus amazonicus Poepp.
- 6711. Leguminosae-Faboideae: *Taralea oppositifolia* Aubl.
- 6712x. Sapindaceae: *Matayba* cf. *scrobiculata* (Kunth) Radlk.
- 6713. Moraceae: Brosimum rubescens Taub.
- 6714. Lauraceae: Rhodostemonodaphne cf. sp.
- 6715. Elaeocarpaceae: Sloanea sp.

- 6716. Bignoniaceae: Indet.
- 6717. Bignoniaceae: *Adenocalymna* cf. *inundatum* Mart. ex DC.
- 6718. Rubiaceae: Indet.
- 6719. Leguminosae-Faboideae: Indet.
- 6720. Leguminosae-Faboideae: Machaerium sp.
- 6721. Chrysobalanaceae: Licania cf. sp.
- 6722. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6723. Lecythidaceae: Lecythis or Eschweilera sp.
- 6724. Bignoniaceae: Tabebuia sp.
- 6725. Apocynaceae: Indet.
- 6726. Bignoniaceae: *Arrabidaea inaequalis* (DC. ex Splitg.) K. Schum.
- 6727. Compositae: Mikania sp.
- 6728. Leguminosae-Caesalpinioideae: Indet.
- 6729. Myrtaceae: Myrcia sp.
- 6730. Cecropiaceae: Coussapoa angustifolia Aubl.
- 6731. Bignoniaceae: *Arrabidaea bilabiata* (Sprague) Sandwith
- 6732. Sapindaceae: Indet. cf.
- 6733. Bignoniaceae: *Memora schomburgkii* (DC.) Miers
- 6734. Leguminosae: Indet. cf.
- 6735. Vochysiaceae: Vochysia tetraphylla (G. Mey.) DC.
- 6736. Menispermaceae: Orthomene cf. schomburgkii (Miers) Barneby and Krukoff
- 6737. Flacourtiaceae: Banara guianensis Aubl.
- 6738. Sterculiaceae: *Sterculia pruriens* (Aubl.) K. Schum.
- 6739. Marantaceae: Monotagma cf. sp.
- 6740. Selaginellaceae: *Selaginella parkeri* (Hook. and Grev.) Spring
- 6741. Adiantaceae: *Adiantum tetraphyllum* Humb. and Bonpl. ex Willd.
- 6742. Poaceae: Indet.
- 6743. Poaceae: Ichnanthus panicoides P. Beauv.
- 6744. Annonaceae: Indet.
- 6745. Sapindaceae: Paullinia sp.
- 6746. Indet.: Indet.
- 6747. Sapotaceae: Pouteria sp.
- 6748. Hippocrateaceae: Indet.
- 6749. Indet.: Indet.
- 6750. Apocynaceae: Tabernaemontana undulata Vahl
- 6751. Annonaceae: Guatteria sp.
- 6752. Violaceae: Paypayrola sp.
- 6753. Leguminosae-Mimosoideae: Inga sp.
- 6754. Araceae: Philodendron sp.
- 6755. Burseraceae: Protium sp.
- 6756. Leguminosae-Faboideae: Lonchocarpus sp.
- 6757. Menispermaceae: Abuta cf. rufescens Aubl.

- 6758. Melastomataceae: Mouriri sp.
- 6759. Arecaceae: Bactris simplicifrons Mart.
- 6760. Marantaceae: Ischnosiphon sp.
- 6761. Annonaceae: *Anaxagorea* cf. *acuminata* (Dunal) A. DC.
- 6762. Leguminosae-Caesalpinioideae: Senna sp.
- 6763. Leguminosae-Mimosoideae: Inga sp.
- 6764. Verbenaceae: Petrea blanchetiana Schauer
- 6765. Myrtaceae: Indet.
- 6766. Gesneriaceae: Indet.
- 6767. Indet.: Indet.
- 6768. Myrtaceae: Eugenia coffeifolia DC.
- 6769. Boraginaceae: Cordia sp.
- 6770. Leguminosae-Faboideae: *Swartzia schomburgkii* Benth.
- 6771. Leguminosae-Faboideae: *Swartzia oblanceolata* Sandwith
- 6772. Costaceae: Costus cf. spiralis (Jacq.) Roscoe
- 6773. Leguminosae-Faboideae: *Swartzia schomburgkii* Benth.
- 6774. Marantaceae: Calathea cf. sp.
- 6775. Piperaceae: Piper sp.
- 6776. Rubiaceae: Psychotria sp.
- 6777. Cucurbitaceae: Cayaponia jenmanii C. Jeffrey
- 6778. Cyperaceae: Diplasia karatifolia Rich.
- 6779. Polypodiaceae: *Campyloneurum repens* (Aubl.) C. Presl
- 6780. Araceae: *Philodendron* cf. *grandifolium* (Jacq.) Schott
- 6781. Leguminosae-Mimosoideae: *Inga* sp.
- 6782. Hippocrateaceae: Salacia/Tontelea sp.
- 6783. Adiantaceae: Adiantum sp.
- 6784. Indet.: Indet.
- 6785. Cyperaceae: Hypolytrum longifolium (Rich.) Nees ssp. longifolium
- 6786. Moraceae: *Brosimum lactescens* (S. Moore) C. C. Berg
- 6787. Indet.: Indet.
- 6788. Leguminosae-Faboideae: *Swartzia oblanceolata* Sandwith
- 6789. Euphorbiaceae: Indet.
- 6790. Sapotaceae: Micropholis sp.
- 6791. Leguminosae-Caesalpinioideae: Macrolobium cf. sp.
- 6792. Leguminosae-Mimosoideae: *Inga* sp.
- 6793. Annonaceae: Anaxagorea cf. sp.
- 6794. Leguminosae-Caesalpinioideae: *Elizabetha* cf. *princeps* M. R. Schomb. ex Benth.
- 6795. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl. ssp. *esmeraldae* (Steverm.) Kubitzki
- 6796. Bombacaceae or Araliaceae: Indet.

- 6797. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 6798. Bignoniaceae: *Anemopaegma* cf. *floridum* Mart. ex DC.
- 6799. Bignoniaceae: *Adenocalymna inundatum* Mart. ex DC.
- 6800. Clusiaceae: Clusia sp.
- 6801. Convolvulaceae: Maripa sp.
- 6802. Anacardiaceae: Tapirira guianensis Aubl.
- 6803. Meliaceae/Anacardiaceae: Indet.
- 6804. Leguminosae-Faboideae: Machaerium sp.
- 6805. Indet.: Indet.
- 6806. Sterculiaceae: Sterculia sp.
- 6807. Bombacaceae or Araliaceae: Indet.
- 6808. Myrtaceae: Eugenia sp.
- 6809. Leguminosae-Mimosoideae: *Inga* sp.
- 6810. Leguminosae-Faboideae: Indet.
- 6811. Leguminosae-Faboideae: *Swartzia panacoco* (Aubl.) R. S. Cowan
- 6812. Clusiaceae: Clusia sp.
- 6813. Sapotaceae: Pouteria sp.
- 6814. Euphorbiaceae: Indet.
- 6815. Clusiaceae: Tovomita sp.
- 6816. Verbenaceae: Petrea cf. bracteata Steud.
- 6817. Polygalaceae: Moutabea guianensis Aubl.
- 6818. Clusiaceae: Tovomita sp.
- 6819. Sapotaceae: Pouteria sp.
- 6820. Polygonaceae: Coccoloba sp.
- 6821. Simaroubaceae: Simarouba amara Aubl.
- 6822. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6823. Rubiaceae: Indet.
- 6824. Rubiaceae: Indet.
- 6825. Dilleniaceae: *Doliocarpus dentatus* (Aubl.) Standl. ssp. A
- 6826. Chrysobalanaceae: Indet.
- 6827. Araceae: Philodendron sp.
- 6828. Convolvulaceae: Indet.
- 6829. Chrysobalanaceae: Licania cf. sp.
- 6830. Chrysobalanaceae: Parinari sp.
- 6831. Hippocrateaceae: Salacia/Tontelea sp.
- 6832. Leguminosae-Mimosoideae: Inga sp.
- 6833. Clusiaceae: *Clusia* sp.
- 6834. Leguminosae-Faboideae: Indet.
- 6835. Siparunaceae: Siparuna sp.
- 6836. Sapotaceae: Pouteria sp.
- 6837. Leguminosae-Faboideae: Indet.
- 6838. Hippocrateaceae: *Prionostemma aspera* (Lam.) Miers
- 6839. Theophrastaceae: Theophrastus sp.
- 6840. Connaraceae: Connarus sp.

- 6841. Lauraceae: Indet.
- 6842. Euphorbiaceae: Dalechampia sp.
- 6843. Leguminosae-Mimosoideae: Inga sp.
- 6844. Humiriaceae: Humiria sp.
- 6845. Violaceae: Rinorea sp.
- 6846. Bignoniaceae: *Pleonotoma jasminifolia* (Kunth) Miers
- 6847. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6848. Menispermaceae: Abuta cf. sp.
- 6849. Lecythidaceae: Lecythis sp.
- 6850. Leguminosae-Mimosoideae: *Inga* sp.
- 6851. Chrysobalanaceae: Hirtella sp.
- 6852. Piperaceae: Piper sp.
- 6853. Arecaceae: Bactris sp.
- 6854. Cecropiaceae: Pourouma sp.
- 6855. Cecropiaceae: Pourouma sp.
- 6856. Arecaceae: Bactris sp.
- 6857. Olacaceae: Indet. cf.
- 6858. Humiriaceae: Humiria sp.
- 6859. Chrysobalanaceae: Parinari cf. campestris Aubl.
- 6860. Leguminosae-Mimosoideae: Indet.
- 6861. Balanophoraceae: *Helosis cayennensis* (Sw.) Spreng. var. *cayennensis*
- 6862. Sapotaceae: Pouteria sp.
- 6863. Piperaceae: Piper sp.
- 6864. Boraginaceae: Cordia laevifrons I. M. Johnst.
- 6865. Lecythidaceae: *Eschweilera coriacea* (DC.) S. A. Mori
- 6866. Melastomataceae: Miconia sp.
- 6867. Leguminosae-Mimosoideae: *Inga* sp.
- 6868. Leguminosae-Faboideae: Indet.
- 6869. Burseraceae: Protium sp.
- 6870. Annonaceae: Duguetia calycina Benoist
- 6871. Lecythidaceae: Lecythis chartacea O. Berg
- 6872. Ulmaceae: Trema sp.
- 6873. Annonaceae: *Bocageopsis multiflora* (Mart.) R. E. Fr.
- 6874. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6875. Meliaceae: Guarea sp.
- 6876. Sapindaceae: Cupania hirsuta Radlk.
- 6877. Bombacaceae: *Pachira* cf. sp.
- 6878. Hippocrateaceae: *Prionostemma aspera* (Lam.) Miers
- 6879. Leguminosae-Mimosoideae: *Inga* sp.
- 6880. Leguminosae-Mimosoideae: *Inga* sp.
- 6881. Piperaceae: Indet.
- 6882. Melastomataceae: Henriettea sp.
- 6883. Anacardiaceae: Loxopterygium sp.
- 6884. Rubiaceae: Isertia sp.

- 6885. Leguminosae-Faboideae: Indet.
- 6886. Leguminosae-Caesalpinioideae: Tachigali sp.
- 6887. Euphorbiaceae: Indet.
- 6888. Apocynaceae: Ambelania acida Aubl.
- 6889. Myrtaceae: Eugenia cf. florida DC.
- 6890. Sapotaceae or Moraceae: Indet.
- 6891. Lecythidaceae: *Lecythis corrugata* Poit. ssp. *corrugata*
- 6892. Bignoniaceae: Indet.
- 6893. Tiliaceae: Apeiba sp.
- 6894. Selaginellaceae: *Selaginella parkeri* (Hook. and Grev.) Spring
- 6895. Polypodiaceae: *Microgramma reptans* (Cav.) A. R. Sm.
- 6896. Annonaceae: Rollinia cf. sp.
- 6897. Meliaceae: Guarea pubescens (Rich.) A. Juss.
- 6898. Annonaceae: Rollinia sp.
- 6899. Myrsinaceae: Indet.
- 6900. Euphorbiaceae: Indet.
- 6901. Lauraceae: Licania/Nectandra/Ocotea sp.
- 6902. Leguminosae-Faboideae: Indet.
- 6903. Annonaceae: Unonopsis sp.
- 6904. Melastomataceae: Indet.
- 6905. Moraceae: *Pseudolmedia* cf. *laevis* (Ruiz and Pav.) J. F. Macbr.

- 6906. Vochysiaceae or Elaeocarpaceae: *Vochysia* or Erisma sp.
- 6907. Combretaceae: Terminalia sp.
- 6908. Moraceae: *Pseudolmedia laevis* (Ruiz and Pav.) J. F. Macbr.
- 6909. Sapindaceae: Matayba sp.
- 6910. Rubiaceae: Indet.
- 6911. Myrtaceae: Eugenia cf. florida DC.
- 6912. Leguminosae-Faboideae: *Swartzia schomburgkii* Benth.
- 6913. Euphorbiaceae: Indet.
- 6914. Chrysobalanaceae: Parinari cf. sp.
- 6915. Leguminosae-Mimosoideae: Inga sp.
- 6916. Arecaceae: Socratea exorrhiza (Mart.) H. Wendl.
- 6917. Leguminosae-Mimosoideae: Inga sp.
- 6918. Piperaceae: Piper sp.
- 6919. Marantaceae: Calathea sp.
- 6920. Leguminosae-Caesalpinioideae: Bauhinia sp.
- 6921. Chrysobalanaceae: Licania sp.
- 6922. Bignoniaceae: *Mussatia prieurei* (DC.) Bureau ex K. Schum.
- 6923. Bignoniaceae: Paragonia pyramidata (Rich.) Bureau
- 6924. Euphorbiaceae: Indet.
- 6925. Marantaceae: Indet.
- 6926. Leguminosae-Caesalpinioideae: Indet.

IV. Collections by Determined Taxa

FUNGI

Indet.: 486, 531, 632, 633, 762, 771, 772, 839, 1718, 1797, 1831, 1908, 2099,

2211, 2219, 2239, 2342, 2735, 3064, 3522

Ascocarpaceae

Indet.: 5820, 6297, 6343

Fungi-Ascomycete Indet.: 2914, 3523 Fungi-Basidiomycete

Indet.: 1957, 1990, 2125, 2980

Ganodermataceae Ganoderma sp.: 2978

Polyporaceae

Indet.: 2296, 2979, 3056, 3069, 3070

Fomes sp.: 1940

Polyporus guyanensis: 2779

Xylariaceae Indet.: 3071

Hypoxylon sp.: 3051 Xylaria sp.: 3294, 3295

LICHENS

Indet.: 2182, 3054, 3055, 3128, 3183, 3184, 3185, 3226, 3348, 3360, 3418,

3571, 5636 Cladoniaceae

Cladonia corallifera: 1695

Cladonia didyma var. vulcanica: 1722

Cladonia furfuracea: 1586 Cladonia hians: 3347 Cladonia sp.: 1896, 3053 Cladonia spinea: 3347a Cladonia subradiata: 3419a

Cladonia subreticulata: 1696, 3052

Gyalectaceae

Coenogonium sp.: 1804

ALGA

Indet.: 2976

Liverworts Aneuraceae

Riccardia fucoidea: 3123, 3139, 3178

Riccardia sp.: 2945 Frullaniaceae

Frullania sp.: 2980b, 3208

Hepaticae

Indet.: 1218, 1219, 1221, 1763, 3122, 3124, 3127, 3136,

3138, 3411 Herbertaceae *Herbertus* sp.: 3181 Lepidoziaceae

Bazzania sp.: 3014, 3190, 3605 Micropterygium trachyphyllum: 2912

Plagiochilaceae Plagiochila sp.: 3601 Scapaniaceae Scapania sp.: 3179 Trichocoleaceae

Trichocolea sp.: 3129

BRYOPHYTES

Indet.: 2165, 2313, 2878, 3013, 3137, 3177, 3182, 3296,

3417, 3604, 6316 Calymperaceae

Calymperes venezuelanım; 2163 Syrrhopodon cryptocarpus: 487b Syrrhopodon leprieurii: 3014b

Dicranaceae

Bryohumbertia filifolia: 3603 Campylopus bryotropii: 2860 Campylopus savannarum: 3396 Campylopus surinamensis: 3067

Fissidentaceae

Fissidens elegans: 488b Fissidens oblongifolins: 2163b

Hookeriaceae

Crossomitrium patrisiae: 510 Hypnella guayanense: 2162 Lepidopilum purpurascens: 3177b

Leucobryaceae

Leucobryum albicans: 3180

Leucobryum crispum: 1833, 2911, 2949 Leucobryum martianum: 768, 2947, 3412

Octoblepharum albidum: 487 Octoblepharum cocuiense: 2292 Meteoriaceae

Squamidium leucotrichum: 2932b, 3072

Neckeraceae

Neckeropsis undulata: 3848

Orthotrichaceae

Macromitrium cirrosum: 3781 Macromitrium fusco-aureum: 3140 Macromitrium ulophyllum: 3130

Rhizogoniaceae

Pyrrhobryum spiniforme: 3011

Sematophyllaceae

Acroporium pungens: 1220 Sematophyllum galipense: 2948 Sematophyllum subsimplex: 488a

Sphagnaceae

Sphagnum portoricense: 2862 Sphagnum sp.: 2320, 2932, 3569 Sphagnum tenerum: 2931

Thuidiaceae

Thuidium tomentosum: 1808, 3272

LYCOPHYTES

Lycopodiaceae

Indet.: 3374

Huperzia linifolia: 2028, 2399

Lycopodiella cernna: 775, 2105, 3170

Selaginellaceae Indet.: 2861, 2964

Selaginella epirrhizos: 515

Selaginella mazaruniense: 1731, 2946 Selaginella muscosa: 2069, 2275 Selaginella parkeri: 6398, 6740, 6894

Selaginella potaroensis: 3015 Selaginella sp.: 2338, 3010 Selaginella snavis: 2106 Selaginella tuberculata: 2950 Selaginella vernicosa: 2096, 2187

PTERIDOPHYTES

Indet.: 346, 1201, 1803, 1820, 3501

Adiantaceae

Adiantopsis radiata: 1141, 3318 Adiantum argutum: 1409, 3510, 5685

Adiantum cajennense: 4052 Adiantum dolosum: 384 Adiantum fructuosum: 388 Adiantum latifolium: 1138, 1297 Adiantum olivaceum: 1458 Adiantum pulverulentum: 315, 387 Adiantum serratodentatum: 6359

Adiantum sp.: 5601, 6783

Adiantum tetraphyllum: 1140, 6741 Eriosorus flexuosus var. flexuosus: 3169 Eriosorus hispidulus var. hispidulus: 3125 Eriosorus paucifolius var. ueblinae: 3126

Hemionitis palmata: 3794 Hemionitis rufa: 389

Pityrogramma calomelanos: 1339, 1492, 1839

Pterozonium elaphoglossoides: 3176 Pterozonium scopulinum: 2971

Aspleniaceae

Asplenium auritum: 3040, 3528 Asplenium formosum: 374 Asplenium cf. macilentum: 1190b

Asplenium salicifolium: 519

Asplenium serratum: 657, 1322, 1406, 1562, 3009, 3838

Blechnaceae

Blechnum serrulatum: 784 Blechnum stipitellatum: 3174

Cyatheaceae

Cnemidaria spectabilis: 3269 Cyathea cyatheoides: 767, 1486 Cyathea macrocarpa: 889, 2113

Cyathea macrosora var. macrosora: 3171

Cyathea microdonta: 496, 802

Cyathea nanna: 3160

Cyathea surinamensis: 609, 1910 Cyathea traillii: 1753, 2240, 3406

Dennstaedtiaceae Lindsaea dubia: 1735

Lindsaea guianensis ssp. guianensis: 2220

Lindsaea lancea var. falcata: 1666, 1750, 2157, 2901,

2286

Lindsaea parkeri ssp. parkeri: 2062 Lindsaea portoricensis: 2858 Lindsaea reniformis: 1835, 1905

Lindsaea sagittata: 1916

Lindsaea schomburgkii: 1749, 1708, 1748, 2998, 3407

Lindsaea stricta var. parvula: 1431, 1997, 3364

Lindsaea tenuis: 2186

Lindsaea tetraptera: 2884, 2996, 3003, 3224

Dryopteridaceae

Cyclodium inerme: 2109, 2149, 2248, 5562

Cyclodium nieniscioides: 610, 837, 887, 1936, 2137,

2171, 2354, 2678, 3249, 3317, 6008a

Grammitidaceae

Cochlidium attenuatum: 3189

Cochlidium cf. furcatum: 1926, 2280, 3131

Cochlidium linearifolium: 2944, 3679

Cochlidium serrulatum: 455a, 581, 1175, 1924, 2090,

2925, 3607

Cochlidium tepuiense: 1895, 1927 Enterosora cf. trifurcata: 3017 Grammitis melanosticta: 1821a, 1928

Grammitis mollissima: 1836

Grammitis sp.: 2164

Lelliugeria suspensa: 1193, 1929 Micropolypodium nanum: 455, 1925

Hymenophyllaceae

Hymeuophyllum hirsutum: 1732, 2308

Hymenophyllum polyanthos: 1190a, 1802, 3602

Trichomanes arbuscula: 2153, 3068

Trichomanes bicorne: 1816

Trichomanes cellulosum: 1817, 2160 Trichomanes egleri: 2185, 2312

Trichomanes elegans: 2256

Trichomanes hostmannianum: 2868
Trichomanes macileutum: 2153a
Trichomanes martiusii: 934, 1736
Trichomanes pedicellatum: 1933
Trichomanes radicans: 3258
Trichomanes resinosum: 2071
Trichomanes rigidum: 2940
Trichomanes spruceanum: 1707
Trichomanes trollii: 1832

Lomariopsidaceae

Elaphoglossum glabellum: 2176 Elaphoglossum latifolium: 2261, 2997 Elaphoglossum luridum: 1821b

Elaphoglossum plumosuu: 1734, 1805, 2995

Elaphoglossum aff. strictum: 1805a Lomagramma guiauensis: 6421 Lomariopsis japurensis: 3779, 6008

Lygodiaceae

Lygodinın microphyllum: 876 Lygodinın volubile: 630, 776, 4053

Marattiaceae

Danaea cf. elliptica: 3286 Danaea simplicifolia: 2257

Metaxyaceae

Metaxya rostrata: 1455, 1744, 1923, 2241, 3007

Oleandraceae

Nephrolepis biserrata: 858, 2883, 3742

Nephrolepis pectinata: 2881 Oleandra articulata: 2309, 2952

Polypodiaceae

Campyloneurum phyllitidis: 608, 1191, 3041

Campyloneurum repens: 656, 2658, 6779 Dicranoglossum desvauxii: 3001, 4014 Microgramma fuscopunctata: 1171

Microgramma lycopodioides: 571, 2349, 2572

Microgramma persicariifolia: 2577

Microgramma reptans: 521, 568, 915, 2548, 6895 Pecluma consimilis var. consimilis: 1474, 1937

Pechuna pectinata: 3815 Pechuna plumula: 370

Pecluma ptilodon var. ptilodon: 442 Pleopeltis percussa: 2461, 5561 Polypodium caceresii: 3045 Polypodium pauorense: 1921

Polypodium polypodioides var. burchellii: 1143, 1506,

3730

Polypodium triseriale: 2039, 2408

Pteridaceae

Acrostichum aureum: 734

Schizaeaceae

Actinostachys pennula: 1693, 3381

Anemia hirta: 1142 Anemia oblongifolia: 1054 Schizaea elegans: 1737, 2981 Schizaea fluminensis: 1752 Schizaea iucurvata: 1588 Schizaea stricta: 1697

Tectariaceae

Cyclopeltis semicordata: 1575 Tectaria incisa: 560, 3770 Tectaria plantaginea: 1476 Tectaria trifoliata: 3276

Triplophyllum funestum: 1931, 1139, 4054

Thelypteridaceae

Thelypteris opulenta: 474, 1149, 3728b

Thelypteris serrata: 801 Thelypteris tetragona: 1408

Vittariaceae

Autrophyum cajenense: 658

Antrophyum guayaneuse: 1903, 2818

Hecistopteris punila: 3016

Woodsiaceae

Diplazium centripetale: 3270

Gymnosperms Gnetaceae

Gnetum leyboldii: 2006

Gnetum nodiflorum: 707, 909, 5467 Gnetum paniculatum: 2801, 4643

Gnetum ureus: 1855

DICOTS

Indet.: 631, 653, 846, 959, 986, 1050, 1593, 3025, 3062, 3194, 3554, 3700, 3763, 3828, 3832b, 3888, 3924, 3927, 3944, 4015a, 4049a, 4058, 4557, 4574, 4613, 4706, 4707, 4712, 4718, 4725, 4726, 4737, 4741, 4750, 4759, 4760, 4764, 4767, 4778, 4783, 4790, 4794, 4804, 4811, 4812, 4818, 4821, 4831, 4836, 4846, 4847, 4854, 4864, 4866, 4874, 4881, 4905, 4935, 4939, 4953, 4960, 4961, 4969, 4971, 4980, 4997, 5005, 5009a, 5013, 5016, 5025, 5032a, 5041, 5048, 5054, 5058, 5380, 5434, 5557, 5563, 5568, 5588, 5595, 5604, 5630, 5646, 5658, 5660, 5675, 5726, 5729, 5773, 5787, 5819, 5848, 5863, 5865, 5936, 5964, 5971, 5980, 6010, 6032, 6039, 6044, 6066, 6094, 6098, 6123, 6174, 6185, 6208, 6252, 6334, 6362, 6366, 6415, 6442, 6451, 6453, 6469, 6474, 6498, 6499, 6504, 6511, 6527, 6545, 6551, 6555, 6557, 6562, 6572, 6577, 6586a, 6594, 6599, 6600, 6601, 6602, 6603, 6612, 6613, 6629, 6630, 6657, 6679, 6697, 6708, 6708a, 6746, 6749, 6767, 6784, 6787, 6796, 6803, 6805, 6807, 6890, 6906

Acanthaceae

Indet.: 2687

Anisacanthus secundus: 1068 Aphelaudra pulcherrima: 398 Aphelandra scabra: 2676 Blechum pyramidatum: 761 Justicia calycina: 325, 589, 6395

Justicia comata: 2706

Justicia potarensis: 2299, 2936, 3263 Justicia schomburgkiana: 1377 Justicia secunda: 2476, 5559, 5972 Odontoneina mazarunensis: 2112 Polylychnis radicans: 336, 481

Thunbergia alata: 2484

Trichanthera gigantea: 1147, 3597a

Aizoaceae

Sesuvium portulacastrum: 760

Amaranthaceae

Blutaparon vermiculare: 730

Cyathula sp.: 3777 Anacardiaceae Indet.: 4774

Anacardium fruticosum: 1603, 3416 Anacardium giganteum: 6188, 6233 Anacardium occidentale: 716, 940

Cyrtocarpa velutinifolia: 1030, 1071, 1216

Loxopterygium sagotii: 2788 Loxopterygium sp.: 6883 Spondias sp.: 2712 Tapirira guianensis: 693, 794, 897, 905, 2499, 2560,

3913, 6802

Tapirira sp.: 4542, 4545, 4851

Annonaceae

Indet.: 4642, 4803, 4806, 5029, 5668, 6485, 6516, 6548,

6593, 6647, 6744

Anaxagorea acuminata: 3979, 6126, 6147, 6533, 6624,

6761

Anaxagorea dolichocarpa: 532, 548, 638, 870, 1401, 1475, 1487, 2351, 2684, 2817, 4582, 4872, 4876, 5633

Anaxagorea petiolata: 451

Anaxagorea sp.: 1144, 3629, 4704, 5008, 6566, 6634,

6793

Annona glabra: 737

Annona baematantha: 2763, 6370 Annona bypoglauca: 1367, 1391, 1503

Annona cf. montana: 1537 Annona sericea: 5839, 5840, 6231

Annona sp.: 2379, 5429, 6330

Annona symphyocarpa: 565, 2130

Bocageopsis multiflora: 3920, 3939, 4030, 4615, 4819,

4986, 6131, 6438, 6698, 6873

Cymbopetalum brasiliense: 3870, 5760, 6286, 6702

Duguetia cadaverica: 1162

Duguetia calycina: 335, 3834, 4520, 5038, 6447, 6505,

6870

Duguetia cauliflora: 5871, 6035 Duguetia eximia: 5921, 6011 Duguetia macrocalyx: 345, 477

Duguetia neglecta: 3858, 3997, 4039, 4587, 5001

Duguetia paraensis: 1468, 4776, 6506

Duguetia pauciflora: 2593 Duguetia pycnastera: 2224 Duguetia rigida: 1757, 2992 Duguetia cf. riparia: 5677, 5717 Duguetia sp.: 4728, 5966

Duguetia yeshidan: 607, 2724, 2804, 4995, 5003, 5659

Ephedranthus guianensis: 6267, 6463

Fusaea longifolia: 6103, 6124 Guatteria atra: 5968, 6473 Guatteria cardoniana: 2169 Guatteria monticola: 430

Guatteria punctata: 563, 4011, 4024, 4807, 5844, 6184,

6465, 6477, 6705

Guatteria recurvisepala: 2154 Guatteria rubrinervis: 3741 Guatteria scandens: 4619, 5267 Guatteria schomburgkiana: 804, 929 Guatteria sp.: 3525, 3707, 6751 Guatteria wachenbeimi: 1400, 4950

Klarobelia sp.: 6158 Oxandra asbeckii: 3999

Oxandra guianensis: 1463, 4773 Pseudoxandra lucida: 5784, 6665

Rollinia elliptica: 5705

Rollinia exsucca: 550, 808, 2598, 6025, 6200

Rollinia sp.: 6896, 6898 Trigynaea caudata: 1465, 4716 Unonopsis glaucopetala: 6181

Unonopsis guatterioides: 3893, 3910a, 5718, 5831, 5834,

6034, 6230

Unonopsis rufescens: 3991, 4816 Unonopsis sp.: 6097, 6903 Xylopia aromatica: 828, 1451 Xylopia cayennensis: 6198, 6347

Xylopia discreta: 1559 *Xylopia nitida*: 6201

Xylopia pulcherrima: 5942, 5943

Xylopia sp.: 4835 Apocynaceae

Indet.: 1826, 2550, 2601, 2632, 3414, 3778a, 5326,

5421, 5448, 5488, 5691, 6318, 6468, 6725

Allamanda cathartica: 572, 2543

Ambelania acida: 2592, 5629, 5894, 5957, 6346, 6396,

6888

Anartia olivacea: 417, 2204

Aspidosperma excelsum: 4036, 4591, 4878

Aspidosperma macrophyllum: 328

Aspidosperma marcgravianum: 5545, 6662

Aspidosperma sp.: 4506, 5024, 5875 Condylocarpon intermedium: 2750 Forsteronia acouci: 5573, 5744 Forsteronia schomburgkii: 698 Forsteronia sp.: 5316, 5320 Himatanthus bracteatus: 686, 852

Himatanthus drasticus: 963 Himatanthus sp.: 5524

Lacmellea aculeata: 765, 851

Lacmellea sp.: 4630 Malonetia flavescens: 636 Malonetia gracilis: 969, 1245

Malouetia tamaquarina: 764, 912, 2604, 2828

Mandevilla benthamii: 1640 Mandevilla leptophylla: 3539

Mandevilla scabra: 789, 2442b, 3694 Mandevilla surinamensis: 5317 Mesechites trifida: 1013, 1287, 5371 Odontadenia geminata: 1097, 5258 Odontadenia macrantha: 356, 1159, 1372, 2435, 5217,

6104

Odontadenia verrucosa: 5985
Pacouria guianensis: 5378
Plumeria sp.: 3650, 4972
Prestonia annularis: 847
Prestonia marginata: 2414
Prestonia megagros: 6084
Prestonia surinamensis: 5263
Prestonia tomentosa: 644
Rhabdadenia biflora: 750
Secondatia densiflora: 5237
Stemmadenia grandiflora: 3775

Tabernaemontana beterophylla: 381, 2519, 4954

Tabernaemontana macrocalyx: 1173 Tabernaemontana cf. rupicola: 5735, 5803

Tabernaemontana siphilitica: 989, 1509, 3749, 6127

Tabernaemontana sp.: 4702, 4952, 4994, 5014

Tabernaemontana undulata: 1196, 1338, 1402, 1460,

1490, 2516, 2683, 4050, 4577, 5821, 6519, 6750

Aquifoliaceae *Ilex costata*: 1878

Ilex jenmanii: 709, 1102, 1639, 3369

Ilex martiniana: 951, 2826 Ilex retusa: 3205, 3413 Ilex sp.: 1622, 3152, 3914

Araliaceae

Schefflera monosperma: 3135 Schefflera morototoni: 6149

Aristolochiaceae

Aristolochia paramaribensis: 6291

Asclepiadaceae Indet.: 3345

Asclepias curassavica: 2481

Blepharodon s.l. nitidus: 2597, 3408, 3540

Blepharodon tillettii: 3161 Ditassa sp.: 3229, 3545 Matelea bolivarensis: 3167 Matelea delascioi: 2607 Matelea funkiana: 3245 Matelea hoffmanii: 3237 Matelea palustris: 3367 Matelea stenopetala: 2370

Tassadia guianensis: 1376

Balanophoraceae

Helosis cayennensis: 1136, 3514, 6861

Bataceae

Batis maritima: 727

Begoniaceae

Begonia heloisana: 1564, 1564a Begonia semiovata: 1150, 2935, 3691 Bignoniaceae

Indet.: 1384, 1548, 4507, 4526, 4529, 4534, 4562, 4586,

5594, 5683, 5708, 6536, 6716, 6892

Adenocalymna inundatum: 5682, 5791, 6717, 6799, 5036

Amphilophium paniculatum: 6656 Anemopaegma chamberlaynii: 2639 Anemopaegma chrysoleucum: 1379 Anemopaegma cf. floridum: 6798 Anemopaegma aff. karstenii: 2599 Anemopaegma oligoneuron: 2800 Anemopaegma parkeri: 4007, 5443 Anemopaegma cf. robustum: 4639

Anemopaegma sp.: 5442

Arrabidaea bilabiata: 972, 6242, 6731

Arrabidaea candicans: 699 Arrabidaea chica: 5535 Arrabidaea cinerea: 402 Arrabidaea corallina: 1227 Arrabidaea florida: 5506 Arrabidaea grosourdyana: 467 Arrabidaea inaequalis: 4017, 6726

Arrabidaea revillae: 980 Arrabidaea sp.: 1020a

Arrabidaea sp. nov. aff. carichanensis: 1042

Callichlamys latifolia: 2434, 5727 Clytostoma sciuripabulum: 6248

Crescentia cujete: 2524

Cydista aequinoctialis: 575, 739, 1226, 2367, 2432

Cydista lilacina: 5519, 5769, 5891 Digomphia densicoma: 1890, 3083, 3366

Digomphia laurifolia: 3392 Distictella cf. obovata: 3383 Distictella parkeri: 542

Jacaranda copaia: 2783, 3589, 4003, 4569, 4604, 4609,

4841, 5978, 6226

Jacaranda obtusifolia: 359, 590, 995, 3790, 4546

Lundia densiflora: 5487 Macfadeyena sp.: 5772

Macfadyena uncata: 5201, 5790, 5994

Macfadyena unguis-cati: 5517 Mansoa alliacea: 6240, 6449

Mansoa kerere: 2615

Martinella iquitosensis: 5982 Martinella obovata: 5211

Memora flaviflora: 5229, 5805, 6113, 6493

Memora heterophylla: 991, 1222

Memora schomburgkii: 955, 2038, 4590, 4618, 5239,

5365, 5709, 6021, 6241, 6304, 6628, 6733

Memora sp.: 5794

Mussatia hyacinthina: 4875

Mussatia prieurei: 5664, 6352, 6590, 6614, 6797, 6922

Paragonia pyramidata: 4511, 5681, 6923

Phryganocydia corymbosa: 2581 Pleonotoma jasminifolia: 6846

Schlegelia spruceana: 1760, 1799, 2074, 2167, 2360,

4583

Schlegelia violacea: 639, 850, 5286, 5439 Stizophyllum inaequilaterum: 3869, 4983b, 6378

Tabebuia capitata: 3079 Tabebuia fluviatilis: 5862

Tabebuia insignis: 778, 956, 1052, 1132, 3058, 3934

Tabebuia serratifolia: 5993

Tabebuia sp.: 854, 5775, 5853, 6724

Bixaceae

Bixa orellana: 1236, 2491, 5542, 6148 Cochlospermum vitifolium: 1077

Bombacaceae

Indet.: 4621, 4711, 6509 Bombax cf. nervosum: 433 Catostemma altsonii: 1169

Catosteninia commune: 4603, 4646 Catosteninia fragrans: 3889, 3945, 4525

Catostemma sp.: 4736, 4945 Ceiba pentandra: 6320

Eriotheca cf. macrophylla: 6637 Pachira aquatica: 562, 2605, 5731 Pachira flaviflora: 719, 932, 1728

Pachira minor: 1973 Pachira quinata: 1083 Pachira sp.: 6877

Quararibea guianensis: 5661, 5823

Bonnetiaceae

Archytaea triflora: 1854, 2838, 3086

Bonnetia rubicunda: 3225 Bonnetia sessilis: 1852, 2847

Boraginaceae Indet.: 5867

Cordia curassavica: 723 Cordia aff. fallax: 4606 Cordia fulva: 6371 Cordia grandiflora: 1012 Cordia laevifrons: 6864

Cordia nodosa: 535, 872, 1158, 1368, 1846, 2720, 3611,

Cordia noaosa: 353, 872, 113 3903, 4578, 6223 Cordia panicularis: 1767 Cordia polycephala: 3750 Cordia sagotii: 3952, 3964 Cordia schoniburgkii: 5401 Cordia sp.: 5770, 6298, 6769 Cordia tetrandra: 1370

Heliotropium filiforme: 1392 Heliotropium procumbens: 3743 Lepidocordia punctata: 5540 Tournefortia cuspidata: 552 Tournefortia melanochaeta: 6670

Tournefortia sp.: 5483 Tournefortia ulei: 5547, 5814 Varronia curassavica: 2440 Varronia schomburgkii: 6058

Burseraceae

Indet.: 5589, 5623, 6273, 6372, 6373, 6457, 6484, 6488,

6542, 6546, 6596 Bursera simaruba: 1117

Crepidospermum goudotianum: 1570, 5627, 6024, 6544

Crepidospermum rhoifolium: 3897

Protium altsonii: 2983

Protium apiculatum: 6125, 6576

Protium boomii: 2984

Protium decandrum: 2784, 4809, 6180, 6690

Protium guianense: 3898

Protium s.s. heptaphyllum: 821, 1305, 1388, 4551, 6489

Protium opacum: 1178 Protium polybotryum: 4830 Protium sagotianum: 1568

Protium sp.: 5004, 5653, 5740, 5752, 6142, 6520, 6559,

6645, 6755, 6869 Protium sp. nov.: 2079 Protium trifoliolatum: 3598

Tetragastris panamensis: 4895, 6280

Tetragastris sp.: 6157Trattinnickia cf. burserifolia: 694,

1628, 1827, 1828, 1962, 2852, 3060

Trattinickia rhoifolia: 6333 *Trattinickia* sp.: 6222

Cabombaceae

Cabomba aquatica: 2515

Cactaceae

Epiphyllum phyllanthus: 711, 2503

Rhipsalis baccifera: 5707

Campanulaceae

Centropogon cornutus: 490, 1148, 2139, 2493

Capparaceae

Capparis flexuosa: 3873 Capparis sola: 5864 Capparis sp.: 2030, 5881 Crateva tapia: 1365 Morisonia americana: 1217

Caricaceae

Jacaratia spinosa: 4917

Caryocaraceae

Anthodiscus mazarunensis: 1632, 2958

Anthodiscus sp.: 4739 Caryocar microcarpum: 916

Caryocar sp.: 6673

Cecropiaceae

Cecropia obtusa: 6219 Cecropia peltata: 5652

Cecropia sciadophylla: 5651, 5950, 6224, 6621

Cecropia sp.: 5951, 6595 Coussapoa augustifolia: 6730 Coussapoa latifolia: 6460

Coussapoa microcephala: 2037, 2546, 3587

Pourouma bicolor ssp. digitata: 4885 Pourouma cucura: 3936, 3961, 4042 Pourouma cf. cuspidata: 6510 Pourouma minor: 3630, 5911, 6587

Pourouma mollis: 6483

Pourouma sp.: 6040, 6041, 6170, 6250, 6389, 6390,

6472, 6481, 6496, 6581, 6683, 6854, 6855

Pourouma velutina: 6482

Celastraceae

Indet.: 5886, 6680

Goupia cf. glabra: 2792, 4612, 5530, 5569, 6289

Maytenus planifolia: 1770

Maytenus sp.: 1265, 1312, 2024, 4709

Salacia sp.: 5673, 5898, 6028, 6057, 6150, 6171

Chrysobalanaceae

Indet.: 586, 4731, 4738, 4756, 4757, 4762, 4805, 4822, 4992, 5022, 5027, 5577, 5967, 5999, 6069, 6128, 6140, 6141, 6153, 6195, 6364, 6374, 6434, 6480, 6486, 6532,

6547, 6550, 6553, 6554, 6618, 6677, 6826

Chrysobalanus icaco: 913, 2492 Conepia bracteosa: 706, 720 Conepia cognata: 712, 2009 Conepia comosa: 1268

Couepia elata: 3036

Couepia guianeusis ssp. glandulosa: 1099, 3918, 3971

Couepia multiflora: 862

Couepia paraensis ssp. glaucescens: 1321

Couepia parillo: 2206, 3584 Exellodendron barbatum: 1128 Exellodendron coriaceum: 1242

Hirtella bullata: 1662

Hirtella hispidula: 946, 3529, 3835, 4555, 4853

Hirtella paniculata: 1114, 2452

Hirtella racemosa var. hexandra: 353, 971, 1449, 3661b,

1758, 2557, 3372 Hirtella silicea: 4608

Hirtella sp.: 5006, 5019, 6422, 6851

Licania affinis: 2831

Licania alba: 624, 2786, 4581 Licania apetala: 975, 1061, 1096

Licania boyanii: 863 Licania coriacea: 1240 Licania densiflora: 1421 Licania discolor: 4571 Licania divaricata: 908

Licania aivaricata: 908 Licania guianensis: 645

Licania heteromorpha: 648, 2773, 3087, 3378

Licania hypoleuca: 2778 Licania incana: 1612 Licania lasseri: 1183

Licania leptostachya: 1004, 1308, 3865

Licania longistyla: 1654 Licania majuscula: 3717 Licania micrantha: 3907 Licania persaudii: 3953, 4559

Licania polita: 1371

Licania sp.: 4887, 4910, 5730, 6108, 6568, 6646, 6721,

6829, 6921

Licania sprucei: 3925

Parinari campestris: 2837, 3958, 6109, 6859

Parinari rodolphii: 4538, 6001, 6570 Parinari sp.: 5908, 6830, 6914

Clusiaceae

Indet.: 933, 2352, 3760, 4996, 4998, 6099, 6120

Calophyllum brasiliense: 6287 Caraipa angustifolia: 5713 Caraipa punctulata: 4598 Caraipa sp.: 2590, 2649 Clusia aishaltonensis: 1049 Clusia cardonae: 2086, 3104 Clusia crassifolia: 3227

Clusia cuneata: 637, 2023, 2063, 2836

Clusia flavida: 896, 3568 Clusia fockeana: 1444

Clusia grandiflora: 621, 1461, 1959, 2092, 3048, 5059,

5100, 5101, 5110, 5114, 5116 Clusia hammeliana: 2091, 2371 Clusia melchiori: 1184, 3037, 3567

Clusia mutica: 1686

Clusia myriandra: 1960, 2787, 5129 Clusia nemorosa: 428, 939, 1202, 2008

Clusia obovata: 1712

Clusia palmicida: 628, 5854, 6078 Clusia panapanari: 403, 580, 825, 1307 Clusia pusilla: 1974, 1983, 2921, 3029, 3343

Clusia savannarum: 1681, 3565 Clusia scrobiculata: 2648

Clusia sp.: 3566, 4714, 5102, 5111, 5115, 5117, 5118, 5121, 5122, 5123, 5126, 5130, 5131, 6027, 6329, 6392,

6428, 6441, 6586, 6800, 6812, 6833

Clusia sp. nov.: 1942, 3385 Clusia tabulamontana: 1984 Clusia viscida: 4636, 5120 Clusiella axillaris: 1987 Garcinia benthamiana: 339 Kielmeyera sp.: 2784a Marila sp.: 4753

Moronobea jennianii: 1627 Platonia cf. insignis: 5608 Rheedia acuminata: 3843

Rheedia macrophylla: 1404, 4513, 5044

Rheedia sp.: 5883

Symphonia globulifera: 423, 2782, 3203

Tovomita brevistaminea: 5046 Tovomita fanshawei: 3594 Tovomita longifolia: 4597 Tovomita macrophylla: 3990 Tovomita aff. rubella: 2385, 3325 Tovomita schomburgkii: 2588 Tovomita aff. secunda: 1131

Tovomita sp.: 4732, 5906, 6036, 6490, 6585, 6659, 6815,

6818

Vismia cayenneusis: 1090 Vismia glaziovii: 495, 692 Vismia guianensis: 3581, 5599

Vismia macrophylla: 540, 1332, 1419, 1491

Vismia sandwithii: 1811 Vismia sessilifolia: 554

Vismia sp.: 4991, 6015, 6017, 6060, 6100, 6197, 6199,

6354

Combretaceae

Indet.: 2762, 2789, 6342
Buchenavia megalophylla: 1320
Buchenavia tetraphylla: 3716
Combretum cacoucia: 576, 2437
Combretum fruticosum: 1210

Combretum laxum: 354, 1041, 2741, 2753 Combretum pyramidatum: 1000, 5405, 5460 Combretum rotundifolium: 1299, 5230, 5323

Combretum sp.: 5471, 6282, 6631 Conocarpus erectus var. erectus: 722

Laguncularia racemosa: 732

Terminalia amazonia: 1027, 1031, 1478, 3591, 3761,

4566, 4769

Terminalia dichotoma: 2743 Terminalia quintalata: 3419 Terminalia sp.: 5841, 6211, 6907

Compositae

Indet.: 3608, 5301, 5551, 5572, 5574, 5575, 6450

Baccharis brachylaenoides: 3158, 3195

Bidens cynapiifolia: 2459 Bidens pilosa: 749 Calea caleoides: 2104

Calea lucidivenia var. orientalis: 3355

Calea oliveri: 3534

Calea solidaginea ssp. deltophylla: 1108 Centratherum punctatum: 1450, 2472 Chromolaena odorata: 894, 3646 Clibadium surinamense: 491, 785, 2456 Clibadium sylvestre: 543, 1206, 1552 Cyanthillium cinereum: 752, 2471, 2554 Cyrtocymura scorpioides: 831, 2439

Elephantopus pilosus: 2458 Emilia fosbergii: 2553

Emilia sonchifolia: 2469

Gongylolepis benthamiana: 3154 Guayania roupalifolia: 3213 Ichthyothere terminalis: 3518, 3642 Lepidaploa gracilis: 406, 1316, 2891

Mikania gleasonii: 2246 Mikania cf. gnaco: 3813 Mikania micrantha: 751, 5438

Mikania sp.: 5453, 5485, 5541, 6661, 6701, 6727

Mikania sprucei: 3151

Orthopappus augustifolius: 3753 Piptocarpha triflora: 3576, 5404

Piptocoma schomburgkii: 441, 3082, 3699

Praxelis asperulacea: 1869 Sphagneticola trilobata: 2427 Stenopadus megacephalus: 3191 Stomatochaeta condensata: 3344 Synedrella nodiflora: 3778b Trichospira verticillata: 1270 Unxia camphorata: 906, 2450 Wedelia fruticosa: 1109

Wulffia baccata: 797, 1553, 2460

Connaraceae

Indet.: 641, 1771, 3731, 4842, 5583 Cnestidium guianense: 4037, 5266, 5289

Connarus coriaceus: 703, 1116 Connarus cf. incomptus: 965, 3876

Connarus lambertii: 1361 Connarus cf. megacarpus: 902 Connarus patrisii: 1073, 2341 Connarus perrottetii: 2794, 5715

Connarus sp.: 793, 2802, 4899, 5537, 6096, 6669, 6840

Pseudoconnarus macrophyllus: 1192

Rourea grosourdyana: 3872 Rourea sp.: 2780, 4607

Convolvulaceae

Indet.: 1209, 2032, 2378, 2433, 2521, 2674, 3657, 3662,

5995, 6000, 6238, 6278, 6301, 6309, 6339, 6828

Bonamia maripoides: 2811 Dicranostyles ampla: 820 Dicranostyles cf. holostyla: 4556 Ipomoea anisomeres: 360

Maripa glabra: 5221 Maripa cf. paniculata: 5400

Maripa cf. *scandens*: 2570, 4012, 4930, 5265 *Maripa* sp.: 5294, 5477, 5543, 6404, 6492, 6801

Maripa violacea: 4028

Merrenia macrocalyx: 3672, 5293

Merremia sp.: 5962, 5989 Operculina hamiltonii: 2442a

Cucurbitaceae Indet.: 2533

Cayaponia coriacea: 6303

Cayaponia cruegeri: 2655, 5361, 5699

Cayaponia cf. jenmanii: 4009, 5329, 6405, 6777

Cayaponia ophthalmica: 1480 Cayaponia racemosa: 1235 Cayaponia rigida: 5281 Cayaponia selysioides: 5314 Cayaponia sp.: 5490

Cayaponia cf. tubulosa: 5859 Gurania cf. bignoniacea: 1331

Gurania lobata: 553 Gurania sp.: 5315

Gurania subumbellata: 526, 842, 3985

Psiguria cf. racemosa: 1058 Psiguria triphylla: 5418

Cunoniaceae

Weinmannia guyanensis: 3163 Weinmannia velutina: 3196

Cyrillaceae

Cyrilla racemiflora: 1610, 1870, 3149

Dichapetalaceae Indet.: 2760, 2797

Dichapetalum pedunculatum: 4981, 5223

Dichapetalum sp.: 5877, 6026

Tapura guianensis: 472, 1168, 2569, 3505, 3526, 3940,

3943, 4544, 4879 *Tapura* sp.: 2985, 6412

Dilleniaceae Indet.: 5689

Curatella americana: 3879 Davilla kunthii: 964, 5220, 5582 Davilla nitida: 1448, 3721, 6271

Doliocarpus dentatus: 3819, 4514, 6182, 6379, 6795,

6825

Doliocarpus guianensis: 1182

Doliocarpus major: 5459, 6681 Doliocarpus savannarum: 1965, 3382 Doliocarpus sp.: 4944, 5295, 5359, 5484

Doliocarpus spraguei: 2180, 3085, 5593

Pinzona coriacea: 6703 Tetracera asperula: 688 Tetracera sp.: 5288, 5436 Tetracera surinamensis: 2580

Tetracera willdenowiana ssp. willdenowiana: 880

Droseraceae

Drosera capillaris: 1435, 3912

Drosera kaieteurensis: 1592, 1659, 2188, 3100a

Drosera roraimae: 3165

Ebenaceae

Indet.: 414, 936, 3822 Diospyros guianensis: 2651 Diospyros ierensis: 1899

Diospyros lissocarpoides: 1283, 1374, 4912

Diospyros sp.: 779, 6435

Elaeocarpaceae Indet.: 3228

Sloanea grandiflora: 2618, 5012

Sloanea latifolia: 1453 Sloanea cf. parviflora: 4928

Sloanea sp.: 3556, 3711, 3866, 4772, 5733, 5892, 6118,

6212, 6213, 6464, 6715

Ericaceae

Indet.: 3111, 3321

Bejaria sprucei: 1630, 1864, 1991, 3078 Notopora schomburgkii: 1690, 3377

Psammisia coarctata: 3000 Psammisia urichiana: 3278

Satyria panurensis: 1823, 2025, 2033, 2365, 3005 Sphyrospermum cordifolium: 1806, 1886, 2042, 3314

Thibaudia s.l. nutans: 1985 Thibaudia sp.: 2087

Vaccinium euryanthum: 2848

Vaccinium puberulum: 1616, 1682, 1685, 2869, 3380

Erythroxylaceae

Erythroxylum citrifolium: 691, 2595, 3712

Erythroxylum cumanense: 726

Erythroxylum lineolatum: 1986, 2962, 3030, 3397

Erythroxylum mucronatum: 425, 3609 Erythroxylum squamatum: 2059

Erythroxylum vernicosum: 300, 419, 1122

Euphorbiaceae

Indet.: 5605, 5638, 5767, 6059, 6110, 6227, 6365, 6475, 6538, 6569, 6573, 6699, 6789, 6814, 6887, 6900, 6913,

6924

Adenophaedra grandifolia: 3319, 3331

Alchornea schomburgkii: 3975

Alchornea triplinervia: 2564, 2568, 3271 Amanoa guianensis: 917, 1385, 1499, 2830 Aparisthmium cordatum: 3732, 3733, 5065

Chaetocarpus schomburgkianus: 1620, 4016, 4022

Chamaesyce serpens: 747 Chamaesyce sp.: 5746

Conceveiba guianensis: 2700, 4033, 5539, 5996, 6054

Conceveiba bostmannii: 845

Croton aff. cuneatus: 3942, 3987, 4059

Croton birtus: 3654

Croton cf. palanostigma: 1197 Croton pullei: 6053, 5231, 5373 Croton schiedeanus: 466, 3690 Croton sp.: 5970, 6349, 6622 Croton subincanus: 3547

Croton trinitatis: 840, 1260, 1340

Dalechampia affinis: 1324 Dalechampia aff. cissifolia: 465

Dalechampia sp.: 5399, 5687, 5788, 5917, 6246, 6842

Dalechampia tiliifolia: 390

Discocarpus essequeboensis: 996, 1479, 4743

Drypetes sp.: 668

Enphorbia cotinifolia ssp. cotinoides: 2643

Hevea cf. pauciflora: 3081

Hevea sp.: 2822, 5766, 5782, 5893

Hieronyma alchorneoides var. alchorneoides: 1200

Hieronyma laxiflora: 5948 Jatropha gossypiifolia: 725 Mabea biglandulosa: 982

Mabea piriri: 2696, 3259, 3831, 4897

Mabea pulcherrima: 5209, 5213 Mabea sp.: 5344, 5585, 5835 Mabea speciosa ssp. speciosa: 2306 Mabea taquari: 998, 3864, 5407

Maprounea guianensis: 826, 3638, 4049, 4558

Margaritaria nobilis: 1118, 1228, 3909

Micrandra glabra: 1766 Micrandra gleasoniana: 3405 Micrandra cf. spruceana: 2420 Microstachys corniculata: 3652 Omphalea diandra: 5325, 5748

Pausandra martinii: 1397, 4594, 4614, 4701, 4873

Pera bicolor: 3410 Pera sp.: 3954

Phyllanthus majus: 3033, 3332 Phyllanthus pseudoconami: 2466 Phyllanthus vacciniifolius: 1775 Ricinus sp.: 5643

Sagotia racemosa: 5764, 5843

Sagotia sp.: 5988 Sapinni jenmanii: 4869 Sebastiania corniculata: 2467

Euphroniaceae

Euphronia guianensis: 1773

Flacourtiaceae

Indet.: 432, 4919, 4941, 5860, 6235, 6313, 6382

Banara gnianensis: 5920, 6737

Carpotroche sp.: 4826

Carpotroche surinamensis: 342

Casearia commersoniana: 1541, 2629, 3620, 3621, 4515,

4938, 4965a

Casearia grandiflora: 3963, 6381 Casearia cf. gnianensis: 5586

Casearia javitensis: 3737, 4008, 6578

Casearia pitumba: 5725, 6311 Casearia singularis: 900, 1166, 4898

Casearia sp.: 434, 5670

Casearia spinescens: 1258, 1452

Casearia sylvestris: 3738 Euceraea nitida: 2088, 2960 Homalium racemosum: 3883, 5816

Laetia procera: 3938, 4018, 5600, 5949, 5960

Мауна odorata: 341

Neoptychocarpus cf. apodanthus: 3899 Ryania speciosa: 421, 2045, 2227, 2903, 3398

Gentianaceae

Chelonanthus alatus: 1838 Coutoubea ramosa: 984

Coutonbea reflexa: 911, 1271a, 1644, 2845

Curtia ayangannae: 3222 Irlbachia alata: 3538 Irlbachia caerulescens: 1656 Irlbachia cf. nemorosa: 1704

Irlbachia purpurascens: 878, 1440, 1578, 2122, 2268, 2876

Tachia gnianensis: 2251, 3310

Tachia schomburgkiana: 1756, 2094, 2287, 2987 *Tapeinostemon spenneroides*: 2121, 2942, 3117

Voyria aphylla: 883, 927, 1711, 1723, 1724, 1819, 3018,

3341

Gesneriaceae

Indet.: 1898, 6766

Alloplectus savannarum: 2111, 3316

Besleria verecunda: 3514a

Chrysothemis rupestris: 1395, 3559, 3614 Codonanthe calcarata: 714, 1791, 2708 Codonanthe crassifolia: 523, 605 Drymonia coccinea: 5768, 5890

Drymonia sp.: 5313

Nautilocalyx bryogeton: 2073, 2263 Nautilocalyx cordatus: 1841, 2064

Nautilocalyx pictus: 3266 Nautilocalyx sp.: 2317

Paradrymonia ciliosa: 2065, 2138

Paradrymonia densa: 865

Paradrymonia maculata: 525, 615, 2839

Sinningia incarnata: 2835

Tylopsacas cuneatum: 2068, 2269, 2290, 2937

Hernandiaceae Indet.: 302

Sparattanthelium guianense: 2764 Sparattanthelium sp.: 5578 Sparattanthelium uncigerum: 5476

Hippocrateaceae

Indet.: 2573, 4002, 5394, 5395, 6260, 6502, 6537, 6620,

6748

Cheiloclinium cognatum: 3508, 4019, 4034 Cheiloclinium hippocrateoides: 4025, 5376

Cheiloclinium sp.: 6030, 6075

Hippocratea volubilis: 559, 1266, 1354, 2609, 2757,

5475, 5618

Hylenaea comosa: 5777 Peritassa glabra: 5446 Peritassa laevigata: 968, 1352 Peritassa pruinosa: 5763

Prionostemma aspera: 830, 4021, 6038, 6838, 6878

Salacia cf. impressifolia: 6166

Salacia insignis: 6115 Salacia cf. macrantha: 5903 Salacia sp.: 3810, 5455, 6341 Salacia/Tontelea sp.: 6782, 6831

Humiriaceae Indet.: 1772, 6323 Endopleura uchi: 6081

Humiria balsamifera var. floribunda: 702, 1624, 1683,

1875, 1996, 2003, 3669,

Humiria balsamifera var. imbaimadaiensis: 3415

Humiria crassifolia: 1713, 1873

Humiria sp.: 5647, 5761, 5868, 5902, 6844, 6858

Humiriastrum cuspidatum: 1745 Sacoglottis amazonica: 1755 Sacoglottis guianensis: 6079, 6145

Sacoglottis mattogrossensis: 1002, 1600, 3008

Schistostemon dichotomum: 4564 Vantanea cf. guianensis: 1447

Hydrophyllaceae

Hydrolea spinosa var. spinosa: 1037

Icacinaceae

Indet.: 5017

Discophora guianensis: 871, 3840 Emmotum conjunctum: 1629, 3400 Emmotum fagifolium: 819, 860, 3027

Pleurisanthes flava: 2806 Poraqueiba cf. guianensis: 3895

Ixonanthaceae

Ochthocosmus longipedicellatus: 1670 Ochthocosmus roraimae var. roraimae: 1597

Krameriaceae

Krameria ixine: 1063 Lacistemataceae

Lacistema aggregatum: 2366, 2600, 2756, 4543, 4843

Lacistema polystachyum: 3773

Lamiaceae

Hyptidendron arboreum: 1130 Hyptis atrorubens: 2474 Hyptis lantanifolia: 1643 Ocimum campechianum: 2520

Lauraceae

Indet.: 3764, 3930, 3996, 4001, 4610, 4626, 4824, 4833,

4849, 4863, 4956, 4973, 5830, 6076, 6841

Aiouea guianensis: 817

Aniba citrifolia: 2770, 2989, 2990, 3989 Aniba hostmanniana: 3957, 4023

Aniba jenmanii: 2974 Aniba megaphylla: 4627 Aniba sp.: 2885, 3238, 4715 Aniba cf. taubertiana: 6513 Cassytha filiformis: 738, 3671

Chlorocardium rodiei: 2812, 3929, 4580

Endlicheria anomala: 3951

Endlicheria multiflora: 1358, 2029, 2382, 2400

Endlicheria reflectens: 365, 992, 1072

Kubitzkia cf. mezii: 3681

Licania/Nectandra/Ocotea sp.: 5672, 5779, 6491, 6514,

6530, 6552, 6722, 6822, 6847, 6901 Licaria cf. chrysophylla: 6049 Licaria debilis: 2289, 2689 Licaria martiniana: 3941, 3947

Licaria sp.: 3841 Licaria sp. nov.: 1853

Nectandra amazonum: 566, 1390, 1484 Nectandra globosa: 2372, 2611, 2663, 6344

Ocotea acutangula: 3926 Ocotea s.l. cernua: 2523 Ocotea leucoxylon: 2767 Ocotea neesiana: 2359 Ocotea nigra: 2814 Ocotea oblonga: 899 Ocotea pauciflora: 4705 Ocotea aff. rubrinervis: 903

Ocotea schomburgkiana: 695, 818, 848, 2571, 2596 Ocotea sp.: 446, 1165, 2562, 2761, 2908, 3962, 3973, 4038

Persea americana: 2547

Rhodostemonodaphne sp.: 3586, 6714

Lecythidaceae

Indet.: 4703, 4745, 4810, 4820, 4886, 5021

Couratari guianensis: 6165, 6583

Couratari sp.: 3923, 5827

Couratari stellata: 4575, 6400, 6414, 6417, 6452

Eschweilera congestiflora: 5591

Eschweilera coriacea: 3283, 6164, 6461, 6865

Eschweilera corrugata: 5656, 5822 Eschweilera decolorans: 6080 Eschweilera parviflora: 5846 Eschweilera parvifolia: 6207

Eschweilera pedicellata: 3617, 3809, 3827, 3891, 4517, 4850, 4933, 5018, 5032, 5774, 6437, 6608, 6627, 6653

Eschweilera sagotiana: 6176, 6277

Eschweilera sp.: 3774, 4565, 4605, 4717, 4860, 4861,

4862, 4892, 4993, 5035

Eschweilera subglandulosa: 351, 943, 5923 Eschweilera wachenheimii: 2376, 4601, 5698 Gustavia augusta: 310, 990, 1199, 1284

Gustavia hexapetala: 6652

Gustavia sp.: 5792

Lecythis cf. alutacea: 5870 Lecythis brancoensis: 1084

Lecythis chartacea: 5642, 6695, 6871

Lecythis corrugata ssp. corrugata: 5615, 6018, 6196,

6229, 6363, 6425, 6874, 6891

Lecythis poiteaui: 6133, 6163, 6319, 6462, 6567

Lecythis schomburgkii: 967 Lecythis sp.: 6723, 6849 Lecythis zabucajo: 5512, 6641

Leguminosae

Indet.: 309, 416, 513, 994, 1988, 2223, 2270, 2327, 2691, 3517, 3688, 3710, 3740, 3766, 3791, 4502, 4550, 4721, 4758, 4780, 4781, 4823, 4827, 4840, 4926, 5002,

5023, 5040, 5590, 6189, 6734

Leguminosae-Caesalpinioideae

Indet.: 4710, 4858, 5385, 5571, 5714, 6155, 6663, 6709, 6728, 6926

Banhinia cf. cupreonitens: 6064

Bauhinia guianensis: 5274, 5321, 5597

Bauhinia sp.: 4588, 5009, 5322, 5849, 5976, 6063, 6239,

6446, 6470, 6920

Bauhinia ungulata: 313

Bocoa alterna: 3619, 6203 Brownea latifolia: 2656

Campsiandra comosa: 1319

Cassia sp.: 2483

Chamaecrista adiantifolia var. pteridophylla: 3080

Chamaecrista apoucouita: 2403, 4519, 4723 Chamaecrista desvauxii var. mollissima: 1977, 2843

Chamaecrista flexnosa: 3668 Copaifera sp.: 1561, 6283

Crudia aromatica: 6002, 6111, 6611 Crudia glaberrima: 2541, 2704, 4784

Crudia sp.: 516

Cynometra marginata: 6325, 6328, 6689 Dialium guianense: 5879, 5984, 6020, 6061 Dicorynia guianensis: 1366, 5556, 6397

Dicymbe corymbosa: 1680 Dicymbe fraterna: 1614, 1994 Dicymbe pharangophila: 3376 Dimorphandra cuprea: 1601 Dinizia excelsa: 6385, 6691

Elizabetha coccinea var. coccinea: 979, 1069, 1317

Elizabetha fanshawei: 1814, 1897

Elizabetha princeps: 4877, 6119, 6635, 6794

Eperua falcata: 718, 4599, 4788, 6522

Eperua grandiflora: 2502

Eperua cf. jenmanii: 5538, 6146

Eperua rubiginosa: 844, 4837, 5914, 5928

Hymenaea courbaril: 2511, 6684 Jacqueshnberia brevipes: 3039 Lecointea amazonica: 3631, 3683

Macrolobium acaciifolium: 1230, 1363, 1513

Macrolobium angustifolium: 2026, 2617, 2671, 6317,

6623

Macrolobium bifolium: 579, 923, 2369, 2959

Macrolobium huberianum: 2358 Macrolobium sp.: 5657, 6791

Martiodendron excelsum: 1233, 3859

Mora excelsa: 4595, 4989 Mora gonggrijpii: 3998

Paloue guianensis: 1454, 2345, 2346

Paloveopsis emarginata: 5924 Peltogyne floribunda: 1207 Sclerolobium guianense: 3976

Senna bacillaris: 498 Senna multijuga: 3755

Senna sp.: 3059, 5357, 5500, 6685, 6762

Tachigali gnianensis: 4625

Tachigali sp.: 3850, 3851, 3852, 3853, 5565, 6136, 6268,

6335, 6416, 6649, 6886

Vouacapoua americana: 6270, 6274, 6413, 6642

Leguminosae-Faboideae

Indet.: 1093, 2832, 5375, 5381, 5382, 5386, 5641, 5644, 5662, 5692, 5751, 5786, 5806, 5952, 6033, 6077, 6139, 6144, 6156, 6190, 6269, 6306, 6367, 6531, 6539, 6574,

6575, 6615, 6719, 6810, 6834, 6837, 6868, 6885, 6902

Abrus precatorius: 742 Aldina insignis var. retusa: 371 Alexa imperatricis: 5723, 5913

Alexa sp.: 2752

Andira grandistipula: 1992 Bowdichia virgilioides: 3878 Canavalia sp.: 484, 755

Candolleodendron brachystachyum: 6205

Centrolobium paraense: 1048 Centrosema plumieri: 2504

Centrosema sp.: 308

Clathrotropis brachypetala: 942, 2745, 3886, 4771

Clathrotropis cf. glaucophylla: 4596 Clathrotropis macrocarpa: 4635, 4852

Clathrotropis paradoxa: 2387 Clathrotropis sp.: 4553, 4563, 4845

Clitoria guianensis: 3666 Clitoria javitensis: 2007

Clitoria sagotii var. canaliculata: 5495 Clitoria sp.: 544, 790, 893, 970, 2970, 6251

Coursetia ferruginea: 3504 Coursetia sp.: 1020 Crotalaria retusa: 745 Crotalaria stipularia: 2449 Dalbergia ecastaphyllum: 2423

Dalbergia glauca: 922

Dalbergia monetaria: 570, 954, 2395, 2624

Dalbergia riedelii: 3379

Dalbergia sp.: 541, 921, 3242, 5478

Derris amazonica: 6644 Desmodium asperum: 3659 Desmodium axillare: 1527, 2513 Desmodium barbatum: 2066

Desmodium sp.: 2468

Dioclea guianensis: 362, 429, 5437

Dioclea macrantha: 1272 Dioclea macrocarpa: 512 Dioclea reflexa: 494

Dioclea sp.: 5214, 5502, 5526, 5847, 6013

Dioclea virgata: 1271b, 5202, 5466

Diplotropis purpurea: 3391 Dipteryx odorata: 5546, 6169

Dipteryx sp.: 5206

Etaballia dubia: 985, 1291 Galactia jussiaeana: 3519, 3656 Galactia sp.: 1519

Hymenolobium petraeum: 3709 Hymenolobium sp.: 4552 Indigofera lespedezioides: 1065

Indigofera sp.: 833

Lonchocarpus densiflorus: 981 Lonchocarpus scandens: 5260

Lonchocarpus sp.: 1269, 3874, 5603, 6065, 6154, 6173,

6401, 6658, 6693, 6756 Machaerium ferox: 993

Machaerium inundatum: 368, 1224, 1357, 1560, 2608,

5367

Machaerium kegelii: 5242, 5509 Machaerium leiophyllum: 655, 2694

Machaerium lunatum: 757 Machaerium madeirense: 5232

Machaerium quinatum: 5037, 5241, 4013

Machaerium sp.: 2758, 3744, 5300, 5435, 5520, 5576, 5607, 5610, 5613, 5650, 5818, 5833, 5850, 5901, 5992,

6249, 6377, 6391, 6591, 6598, 6720, 6804

Mucuna sloanei: 5243

Mucuna sp.: 662

Mucuna urens: 2702, 5511 Muellera frutescens: 748

Ormosia coarctata: 1364, 1689, 1981 Ormosia sp.: 1626, 3579, 3697, 5523, 6523

Platymiscium trinitatis: 1064 Pterocarpus rohrii: 2657

Pterocarpus santalinoides: 2540, 5811, 6055

Pterocarpus sp.: 5889, 6610 Stylosanthes guianensis: 3674 Swartzia apiculata: 344

Swartzia arborescens: 5057, 6467

Swartzia cf. benthamiana: 4522, 4531, 4537, 4947, 4951,

4966, 5945, 6178

Swartzia benthamiana var. benthamiana: 890, 5632

Swartzia aff. conferta: 2272 Swartzia grandifolia: 3857, 4786

Swartzia latifolia: 1044

Swartzia leiocalycina: 4044, 4057 Swartzia microstyles: 3706 Swartzia oblanceolata: 6771, 6788

Swartzia aff. panacoco: 1975, 3404, 5695, 6210, 6811

Swartzia polyphylla: 3994

Swartzia schomburgkii: 5655, 6399, 6606, 6770, 6773,

6912, 5580

Swartzia sp.: 4576, 4641, 4789, 4883, 4884, 4896, 6206

Swartzia xanthopetala: 5056

Taralea oppositifolia: 5621, 6130, 6281, 6456, 6648,

6711

Taralea sp.: 6617 Tephrosia sp.: 6448 Vigna sp.: 3701

Leguminosae-Mimosoideae

Indet.: 4623, 5425, 5617, 6187, 6217, 6300, 6368, 6655,

6860

Abarema barbouriana: 3585 Abarema commutata: 3580

Abarema jupunba var. trapezifolia: 853, 930

Abarema mataybifolia: 2719

Abarema sp.: 3251 Acacia articulata: 5203

Acacia farnesiana var. farnesiana: 735 Albizia subdinuidiata var. minor: 3871 Anadenanthera peregrina: 3754, 3756a Calliandra laxa var. stipulacea: 375

Calliandra pakaraimensis: 1617, 1679, 3049

Calliandra sp.: 3757

Calliandra surinamensis: 1121, 2281 Cedrelinga cf. cateniformis: 4548

Hydrochorea corymbosa: 1032, 1225, 2362

Hydrochorea gonggrijpii: 2849, 2919

Inga acrocephala: 3890 Inga alba: 3892, 3992, 5532 Inga bourgonii: 2672

Inga disticha: 1369

Inga heterophylla: 2325, 3911

Inga ingoides: 312, 2425

Inga java: 350, 459 Inga lateriflora: 2555 Inga laurina: 2486

Inga cf. *marginata*: 4624 *Inga nobilis*: 529, 567, 646

Inga pezizifera: 3915 Inga pilosula: 2477 Inga semialata: 460

Inga sertulifera: 2364, 2874

Inga sp.: 382, 449, 557, 667, 3578, 3626, 3689, 3792, 4787, 4829, 4832, 4911, 4934, 4979, 5522, 5534, 5549,

5616, 5665, 5666, 5678, 5679, 5680, 5694, 5700, 5719, 5720, 5743, 5753, 5776, 5778, 5789, 5796, 5837, 5874,

5882, 5918, 5931, 5934, 5953, 5998, 6029, 6037, 6074,

6137, 6138, 6143, 6177, 6236, 6310, 6312, 6314, 6324, 6336, 6345, 6351, 6406, 6407, 6411, 6424, 6439, 6444,

6518, 6580, 6597, 6605, 6609, 6619, 6632, 6636, 6676,

6687, 6706, 6753, 6763, 6781, 6792, 6809, 6832, 6843,

6850, 6867, 6879, 6880, 6915, 6917

Inga splendens: 2393 Inga cf. stipularis: 6528 Inga thibaudiana: 1678, 2650 Inga umbellifera: 2717, 4521 Leucaena leucocephala: 744

Macrosamanea pubiramea var. pubiramea: 926

Macrosamanea sp.: 4913

Mimosa microcephala var. lumaria: 410

Miniosa pellita: 1003, 1276

Mimosa pudica var. tetrandra: 1350

Mimosa sp.: 5508, 5876 Mimosa surumuensis: 1082 Parkia nitida: 6160, 6386 Parkia cf. pendula: 6704, 6707

Parkia sp.: 5927

Pentaclethra macroloba: 587, 654, 1349, 2424, 2732,

2850, 4585, 4713

Pithecellobium sp.: 3877, 5030

Pseudopiptadenia psilostachya: 4029, 6332

Samanea saman: 843

Stryphnodendron guianense: 5937

Zygia cataractae: 997, 1047, 1285, 1359, 1511, 3917,

5925

Zygia juruana: 3921, 3966, 4026, 4051 *Zygia latifolia*: 528, 327, 340, 947, 2363, 2740

Lentibulariaceae

Indet.: 1971, 2097, 2310 *Utricularia* cf. *humboldtii*: 3118

Utricularia juncea: 3358

Utricularia pubescens: 2277, 2322

Utricularia sp.: 1107, 1443, 1583, 1589, 1594, 1595,

1605, 1657, 1769, 2142, 2514, 2917, 2999

Utricularia subulata: 2321, 3357

Utricularia triloba: 2929

Lissocarpaceae

Lissocarpa guianensis: 2775

Loganiaceae

Spigelia hamelioides: 3612 Spigelia multispica: 2076 Strychnos cf. cogens: 4867 Strychnos erichsonii: 5598 Strychnos guianensis: 4813 Strychnos melinoniana: 5372

Strychnos sp.: 426, 5338, 5510, 5614, 5884, 6090, 6093,

6431, 6534, 6678

Loranthaceae Indet.: 736, 5570, 5626

Oryctanthus alveolatus: 2813

Oryctanthus florulentus: 1378, 2563

Phthirusa guyanensis: 5271

Phthirusa pyrifolia: 2518

Phthirusa rufa: 710, 1621, 1675, 1778, 1845

Phthirusa stelis: 439, 603, 1779, 2005, 2622, 3175, 3884

Psittacanthus lasianthus: 1783, 1844, 3110, 3329 Strutbanthus dichotriauthus: 3649, 3881, 3882

Struthanthus gracilis: 1982 Struthanthus syringifolius: 1625

Lythraceae

Cuphea insolita: 2260 Cuphea melvilla: 517 Cuphea sp.: 1518 Malpighiaceae

Indet.: 2923, 3861, 3922, 4968, 5433, 5836 Banisteriopsis martiniana: 5447, 2659, 3020, 5441 Banisteriopsis pulcherrima: 1979, 2100, 3335 Blepharandra hypoleuca: 1848, 2846, 3362

Bunchosia aff. argentea: 4533 Burdachia sphaerocarpa: 918 Byrsonima carraoana: 2968 Byrsonima christianeae: 1900 Byrsonima coccolobifolia: 3880

Byrsonima concinna: 1615, 1730, 2190c Byrsonima s.l. crassifolia: 687, 962 Byrsonima faushawei: 1963 Byrsonima pachypoda: 3109 Byrsonima rubrobracteata: 3231

Byrsonima sp.: 2879, 3590, 3660, 5622, 6019, 6194,

6340

Byrsonima spicata: 892, 2628

Byrsoninia stipulacea: 1424, 2755, 5944, 6221

Byrsonima tillettii: 3233 Byrsonima verbascifolia: 3390

Diplopterys cf. lucida: 5852, 5954, 6151

Heteropterys hoffmanii: 1194 Heteropterys leona: 660

Heteropterys macradena: 3787, 5368, 5473

Heteropterys macrostachya: 5251

Heteropterys sp.: 5858 Hiraea affinis: 5245

Hiraea faginea: 651, 1288, 2619, 5277, 5335, 5369, 6228

Jubelina rosea: 5671 Malpighia emarginata: 743 Mascagnia guianensis: 5273 Mascagnia sepium: 5204, 5253 Mascagnia sinemariensis: 2791

Mezia includens: 6331 Spachea elegans: 1015, 1076

Spachea sp.: 5486

Stigmaphyllon convolvulifolium: 2746, 5370, 5462

Stigmaphyllon puberum: 5205, 5336

Stigmaphyllon sinuatum: 551, 829, 1446, 5975

Tetrapterys acutifolia: 5366, 5406 Tetrapterys crispa: 5981, 6092 Tetrapterys discolor: 461, 652, 3746 Tetrapterys fimbripetala: 2823, 5426, 5440

Tetrapterys pusilla: 1607

Tetrapterys styloptera: 1081, 2854, 5450

Malvaceae Indet.: 3651

Briquetia spicata: 303 Cienfuegosia affinis: 1213

Gossypium barbadense: 741, 2627

Hibiscus bifurcatus: 640 Hibiscus furcellatus: 2525 Hibiscus pernambucensis: 2436 Pavonia castaneifolia: 1160 Pavonia aff. schiedeana: 3807

Sida acuta: 740 Sida linifolia: 3692 Sida urens: 2473

Sidastrum micrauthum: 728 Thespesia populuea: 753 Urena lobata: 780, 2729

Marcgraviaceae

Marcgravia coriacea: 564, 1115, 2612

Marcgravia cf. purpurea: 2232, 2381, 2640, 2825

Marcgravia sororopaniana: 3134, 3243

Marcgravia sp.: 5445

Norantea guianensis: 822, 1212, 5649

Norantea tepuiensis: 3023 Sarcopera tepuiensis: 1774

Souroubea guianensis: 578, 949, 2545, 2623

Melastomataceae

Indet.: 5804, 6579, 6675, 6904 Aciotis aequatorialis: 385, 1009

Aciotis annua: 841 Aciotis circaeifolia: 2938 Aciotis fragilis: 599, 3801

Aciotis laxa: 814, 859, 925, 1457, 2048, 2056, 2288,

3313, 4005

Aciotis purpurasceus: 901, 2895, 2938a, 3273, 4004,

1344

Adelobotrys adscendens: 2790 Bellucia grossularioides: 522, 1542 Boyania ayangannae: 2237, 3236, 3308

Clidemia ayangannensis: 2208 Clidemia capitata: 1785, 3026, 3395 Clidemia capitellata var. dependens: 3541

Clidemia charadrophila: 3292 Clidemia conglomerata: 2412, 3311

Clidemia dentata: 569

Clidemia heptamera: 2120, 3102 Clidemia hirta var. elegans: 2470 Clidemia hirta var. hirta: 504 Clidemia involucrata: 2274

Clidemia japurensis var. japurensis: 2701

Clidemia laevifolia: 1126, 3622 Clidemia micrantha: 2357 Clidemia minutiflora: 2218, 2255

Clidenia cf. novemnervia: 777, 1954, 2448

Clidemia octona: 326 Clidemia ostentata: 3403 Clidemia pustulata: 3370

Clidemia sp.: 1152, 1813, 2135, 2226

Clidemia stellipilis: 3281 Clidemia strigillosa: 2920 Clidemia tepuiensis: 3211 Clidemia urceolata: 3548

Comolia cf. ayangannae: 2326, 2943, 3159

Comolia vernicosa: 1427 Comolia villosa: 1437, 3661a Ernestia glandulosa: 3800 Ernestia pullei: 404, 3535 Graffenrieda caudata: 2123 Graffenrieda intermedia: 1893 Henriettea granulata: 935 Henriettea maroniensis: 1100 Henriettea multiflora: 953 Henriettea raniflora: 1677, 2698

Henriettea sp.: 6882

Henriettea succosa: 399, 2446 Henriettella caudata: 3555

Leandra divaricata: 503, 2679, 3274

Leandra francavillana: 2986 Leandra procumbens: 3108, 3141

Leandra purpurea: 1812, 1917, 2199, 2225

Leandra rufescens: 616

Leandra sanguinea: 2230, 2254, 3047

Leandra solenifera: 1497 Macairea lasiophylla: 1649 Macairea pachyphylla: 869, 3409 Macrocentrum anfractum: 2276

Macrocentrum cristatum var. cristatum: 1456, 2282

Macrocentrum droseroides: 1801, 1951 Macrocentrum fasciculatum: 2190a, 3306 Macrocentrum repens: 2159, 2298, 3257 Maguireanthus ayangannae: 3100

Maieta guianensis: 1913, 2993

Maieta sp.: 6467a

Meriania crassiramis: 3221 Meriania sclerophylla: 1949 Meriania urceolata: 1602, 1789 Miconia acinodendron: 2441b Miconia albicans: 3368 Miconia alternans: 3077

Miconia aplostachya: 1257, 1501 *Miconia bracteata*: 1918, 2046, 2273

Miconia bubalina: 5809 Miconia campestris: 928, 2873 Miconia centrodesma: 2323, 2328

Miconia ceramicarpa var. ceramicarpa: 506, 1204, 2594

Miconia chrysophylla: 5031

Miconia ciliata: 769, 868, 1557, 1738, 2095, 2638, 2857,

3557

Miconia dodecandra: 1956, 2190b, 2928

Miconia fallax: 1556, 3670 Miconia gratissima: 1423 Miconia holosericea: 1634, 2022

Miconia hypoleuca: 530, 625, 3284, 4010

Miconia ibaguensis: 5514 Miconia lasseri: 5722, 5807 Miconia lateriflora: 613, 3789 Miconia lepidota: 2558 Miconia longifolia: 5645

Miconia macrothyrsa: 1214 Miconia maguirei: 1794, 2217

Miconia marginata: 1739, 1793, 1815, 2047, 2174, 2910

Miconia mirabilis: 1164, 2077, 2498 Miconia myriantha: 1422, 1596, 2871

Miconia nervosa: 601 Miconia poeppigii: 6479 Miconia polita: 5553

Miconia prasina: 823, 1088, 1554, 3703, 6700 *Miconia pubipetala*: 2044, 2271, 2405, 2670, 2705

Miconia punctata: 1919

Miconia racemosa: 499, 788, 2036, 2247, 2445

Miconia radulaefolia: 2283 Miconia rubiginosa: 3704 Miconia rufescens: 1555, 3643

Miconia rugosa: 2906, 2988, 3328, 4628

Miconia cf. rupestris: 3133 Miconia serialis: 1091 Miconia serrulata: 2692 Miconia silicicola: 3132

Miconia sp.: 3116, 5624, 6102, 6218, 6866

Miconia stenostachya: 3718 Miconia superba: 3144 Miconia tetraspermoides: 3904

Miconia tinifolia var. roraimensis: 3193, 3214

Mouriri grandiflora: 1381 Mouriri guianensis: 976

Mouriri sp.: 3823, 3825, 4720, 6758

Myriaspora egensis: 1524

Myrmidone macrosperma: 1633, 1955 Nepsera aquatica: 787, 855, 1830, 2192 Ochthephilus cf. repentinus: 3248

Phainantha laxiflora: 1950, 2926 Rhynchanthera dichotoma: 2532 Rhynchanthera grandiflora: 1579 Siphanthera cordifolia: 1700

Tococa aristata: 1894, 2035, 2049, 2101, 2119, 2284,

2583, 2905, 2933, 2994

Tococa erythrophylla: 2145, 3198 Tococa guianensis: 1953, 3371

Tococa nitens: 1428 Tococa subciliata: 1353

Tryssophyton merumense: 2939 Votomita guianensis: 2870

Meliaceae

Indet.: 1727, 5826 Carapa akuri: 4593

Carapa guianensis: 2714, 3967, 4882, 6114, 6264

Carapa sp.: 5034

Cedrela odorata: 401, 6279 Guarea gomma: 5619, 6418

Guarea guidonia: 834, 1526, 2507, 3765, 3842, 5829,

6070, 6561

Guarea kunthiana: 4946 Guarea pubescens: 3713, 6897 Guarea scabra: 6466, 6507

Gnarea sp.: 5686, 5721, 6560, 6565, 6875 *Trichilia* cf. *cipo*: 3600, 4742, 5795, 5880, 6674

Trichilia martiana: 4567, 4967

Trichilia pallida: 378, 1110, 1572, 3512, 4509 *Trichilia quadrijuga*: 5045, 5550, 5684, 6664

Trichilia rubra: 2375, 2665, 2703

Trichilia schomburgkii ssp. schomburgkii: 4948

Trichilia septentrionalis: 6454, 6556 *Trichilia* sp.: 3821, 5529, 5663, 5857, 6525

Trichilia surinamensis: 3768, 5592, 5828, 5855, 5856

Trichilia surumuensis: 376

Mendonciaceae

Mendoncia hoffmannseggiana: 5415, 5548

Menispermaceae

Indet.: 4856, 5268, 5345, 5390, 5398, 5606

Abuta cf. bullata: 4983a Abuta obovata: 2388 Abuta rufescens: 6214, 6757 Abuta sp.: 2664, 4959, 5873, 6848

Anomospermum grandifolium: 3906, 4027, 4032, 4043

Cissampelos andromorpha: 1547, 2318, 3734

Cissampelos ovalifolia: 3516 Cissampelos pareira: 5384, 5838 Curarea candicans: 2795, 4616, 5269

Curarea sp.: 5762, 6086

Hyperbaena cf. domingensis: 5224, 5464

Orthomene schomburgkii: 650, 1387, 6487, 6736

Sciadotenia cayennensis: 2635

Monimiaceae

Mollinedia grazielae: 1205, 4868 Mollinedia sp.: 452, 3628

Monotaceae

Pakaraimaea dipterocarpacea: 1684, 3365

Moraceae

Indet.: 3759, 4512, 4855, 4907, 4943, 4985, 5010, 5584,

5728, 5785, 5866, 6067, 6132, 6134, 6254, 6672

Bagassa gnianensis: 3680, 6244 Brosimum guianense: 2409, 6073 Brosimum lactescens: 5697, 6660, 6786

Brosimum parinarioides ssp. parinarioides: 6497 Brosimum rubescens: 5724, 6121, 6500, 6616, 6713

Clarisia ilicifolia: 3748, 3959 Clarisia racemosa: 6135 Ficus albert-smithii: 3583 Ficus amazonica: 2391, 2690

Ficus broadwayi: 361
Ficus greiffiana: 2613
Ficus cf. malacocarpa: 5358
Ficus mathewsii: 1871, 3022
Ficus maxima: 593, 5518
Ficus nymphaeifolia: 3771
Ficus panurensis: 1080

Ficus paraensis: 561, 895, 1198, 2711

Ficus roraimensis: 1070

Ficus sp.: 4600

Helicostylis tomentosa: 6284, 6296, 6299

Maquira guianensis: 3968

Naucleopsis guianensis: 3894, 3946, 3955 Pseudolmedia laevis: 4909, 6495, 6905, 6908

Sorocea muriculata: 4834

Sorocea pubivena ssp. oligotricha: 1545, 3262, 3268,

1177

Trymatococcus amazonicus: 6375, 6541, 6543, 6710

Trymatococcus oligandrus: 6247 Trymatococcus paraensis: 3969

Myristicaceae

Indet.: 5637, 5737, 5991, 6048, 6159, 6183, 6186, 6192

Iryanthera juruensis: 4055 Iryanthera sp.: 4516, 5759 Virola michelii: 3950 Virola sebifera: 827

Virola sp.: 6107, 6294, 6295, 6471

Virola surinamensis: 2621, 3896, 3900, 4634

Myrsinaceae

Indet.: 1310, 4782, 6549, 6899

Ardisia guianensis: 1277, 1289, 2661, 3804

Cybianthus apiculatus: 2285 Cybianthus fabiolae: 3112

Cybianthus fulvopulverulentus ssp. fulvopulverulentus:

3061, 4637

Cybianthus fulvopulverulentus ssp. magnoliifolium: 873

Cybianthus pakaraimae: 2117, 2264, 2305

Cybianthus roraimae: 3553

Cybianthus surinamensis: 2633, 2634 Cybianthus venezuelanus: 1174 Myrsine roraimensis: 3230, 3577 Stylogyne longifolia: 1154, 2742 Stylogyne orinocensis: 6152

Myrtaceae

Indet.: 705, 1060, 3543, 4808, 5063, 5696, 5734, 5793,

6571, 6765

Calycolpus goetheanus: 2500

Calycorectes bergii: 5711, 6005, 6315

Calyptranthes fasciculata: 320 Calyptranthes pullei var. pullei: 1306 Calyptranthes sp.: 2969, 4901, 6588 Campomanesia aromatica: 5987, 6082

Eugenia anastomosans: 1598, 1714, 3028, 3402

Eugenia arawakorum: 4708

Eugenia coffeifolia: 3806, 4508, 5000, 5693, 5710, 5749,

6443, 6512, 6768 Eugenia cucullata: 3830

Eugenia egensis: 1356, 1360, 3860 Eugenia eurycheila: 367, 405, 1021

Eugenia feijoi: 5625

Eugenia cf. florida: 4859, 6009, 6889, 6911

Eugenia incanescens: 1247 Eugenia kaieteurensis: 2200, 2965 Eugenia lambertiana: 422, 1398

Eugenia limbosa: 1295

Eugenia patrisii: 6445, 6503, 6515, 6540 Eugenia cf. pseudopsidium: 3956, 4770

Eugenia punicifolia: 2626, 2630, 2991, 3641, 3695 Eugenia sp.: 352, 805, 1759, 2556, 4523, 4700, 4740,

4748, 4904, 4908, 5015, 6261, 6633, 6639, 6808

Eugenia tafelbergica: 1525 Eugenia tapacumensis: 391 Eugenia cf. trinervia: 4500

Marlierea karuaiensis: 2909, 2961, 3384

Marlierea montana: 945

Marlierea schomburgkiana: 3908 Myrcia albidotomentosa: 3386 Myrcia bolivarensis: 3146 Myrcia bracteata: 6255, 6285

Myrcia calycampa: 1046, 1318, 1498 Myrcia decorticans: 6046, 6117 Myrcia ehrenbergiana: 1017, 1098

Myrcia fallax: 3705

Myrcia graciliflora: 6045

Myrcia guianensis: 875, 3702, 4573 Myrcia inaequiloba: 364, 1016 Myrcia minutiflora: 5930 Myrcia platyclada: 1746, 3084 Myrcia porphyrea: 1995

Myrcia rotundata var. *rotundata*: 3235 *Myrcia* sp.: 2922, 3307, 4530, 6729

Myrcia subobliqua: 1282, 1311, 1380, 1416, 1533, 1576, 4620 *Myrcia sylvatica*: 447, 700, 864, 891, 1187, 1661, 3564

Myrcia tafelbergica: 1765, 3324

Myrcia tomentosa: 3542

Myrciaria floribunda: 420, 5842, 5990 Myrciaria vismeifolia: 1267, 1309, 2417

Plinia rivularis: 6666
Psidium acutangulum: 1293
Psidium salutare: 1029
Psidium sartorianum: 3645
Psidium striatulum: 987
Syzygium cumini: 2501
Syzygium jambos: 592, 807
Ugni myricoides: 3166

Nyctaginaceae

Guapira sp.: 3919

Guapira eggersiana: 435, 904, 2002

Neea cf. constricta: 2136 Neea floribunda: 4914 Neea mollis: 2108, 3265 Neea ovalifolia: 448, 457, 2210 Neea sp.: 2242, 3239, 5716 Pisonia macranthocarpa: 5403

Nymphaeaceae

Nymphaea rudgeana: 574, 856, 3981

Ochnaceae

Elvasia elvasioides: 1089 Ouratea cernuiflora: 1687, 1872 Ouratea guildingii: 1237 Ouratea maasorum: 1254 Ouratea microcalyx: 2116

Ouratea rupununiensis: 983, 1304 Ouratea schomburgkii: 1022, 1066

Ouratea sculpta: 1067

Ouratea cf. soderstromii: 1512 Ouratea sp.: 1652, 5900, 6122 Poecilandra pumila: 1636, 1999 Sauvagesia elata: 2620

Sauvagesia erecta: 1249, 1441, 1966, 3803

Sanvagesia longipes: 2184, 3103 Sanvagesia rubiginosa: 2522 Sanvagesia sprengelii: 1604

Olacaceae

Indet.: 3928, 6857

Cathedra acuminata: 2161

Heisteria cf. cauliflora: 1278, 2034, 2374, 6276

Heisteria densifrons: 4549, 4570 Heisteria cf. duckei: 1911 Heisteria sp.: 6423, 6604, 6650 Minquartia gnianensis: 6526

Minquartia sp.: 4838

Ptychopetalum cf. olacoides: 5609 Ximenia americana var. americana: 1087

Onagraceae

Epilobium sp.: 2538 Ludwigia erecta: 1301 Ludwigia latifolia: 538, 558 Ludwigia octovalvis: 1124 Ludwigia sp.: 1538a

Opiliaceae

Agonandra brasiliensis: 1078

Oxalidaceae Indet.: 3698

Biophytum cardonaei: 1764, 1865, 2082

Oxalis barrelieri: 479

Oxalis frutescens: 1251, 1302, 3665

Oxalis juruensis: 3795

Passifloraceae Indet.: 1105, 5521

Passiflora auriculata: 2542, 2749

Passiflora balbis: 1530 Passiflora capparidifolia: 1483 Passiflora cirrbiflora: 6083

Passiflora coccinea: 392, 493, 1133, 1345, 1394

Passiflora fanchonae: 1935, 2177 Passiflora foetida var. hispida: 614

Passiflora glandulosa: 1134, 1334, 1566, 2539, 5291, 5706

Passiflora leptopoda: 380

Passiflora longiracemosa: 332, 347

Passiflora nitida: 6243 Passiflora ovata: 2934

Passiflora quadrangularis: 2819 Passiflora quadriglandulosa: 2693

Passiflora riparia: 2726 Passiflora rubra: 3728a, 5701 Passiflora securiclata: 1234 Passiflora sp.: 379, 3632, 5780 Phytolaccaceae

Microtea debilis: 2443

Phytolacca rivinoides: 1335, 2419

Seguieria aculeata: 5525 Seguieria americana: 988 Seguieria sp.: 4915 Picramniaceae

Picramnia latifolia: 669, 1157, 4965

Picramnia sp.: 5504, 5815

Piperaceae

Indet.: 1473, 5558, 6881 Peperomia angularis: 3253 Peperomia elongata: 2610, 2941

Peperomia lancifolia var. lancifolia: 3254 Peperomia macrostachya: 693a, 713

Peperomia manarae: 3252 Peperomia obtusifolia: 649, 3042 Peperomia ouabianae: 1922 Peperomia pellucida: 2489

Peperomia quadrangularis: 978, 1019, 3782

Peperomia rotundifolia: 456, 604, 1810, 2368, 2575

Peperomia serpens: 661 Peperomia sp.: 4035

Piper adenandrum: 874, 2333, 2734

Piper aduncum: 497a Piper aequale: 3687 Piper anonifolium: 1161

Piper arboreum: 470, 957, 3282, 3977

Piper augustum: 3255 Piper avellanum: 1719, 2718

Piper bartlingianum: 1415, 1489, 3623, 3978, 4045

Piper consanguineum: 4048 Piper cuyunianum: 2158, 3246 Piper demeraranum: 3829 Piper bispidum: 1156, 2465

Piper hostmannianum: 813, 1535, 2245, 2880 *Piper insipiens*: 836, 2333a, 2340, 3247

Piper kegelianum: 3862, 3988 Piper marginatum: 321 Piper perstipulare: 3288, 3323

Piper reticulatum: 469

Piper sp.: 3762, 5505, 5897, 6012, 6051, 6095, 6172,

6204, 6376, 6651, 6775, 6852, 6863, 6918

Pothomorphe peltata: 556, 2463

Podostemaceae

Apinagia flexuosa: 358 Mourera fluviatilis: 357 Rhyncholacis oligandra: 2307

Polygalaceae Indet.: 2517

Bredemeyera cf. altissima: 961 Bredemeyera lucida: 5330, 5341 Monnina cacumina: 3148

Moutabea guianensis: 3910, 4041, 4560, 5244, 5997,

6179, 6817

Moutabea longifolia: 5292 Polygala adenophora: 1608, 1658

Polygala appressa: 1582 Securidaca diversifolia: 960 Securidaca marginata: 1261

Securidaca paniculata: 670, 2043, 2697, 2730, 5215, 5472

Securidaca rivinifolia: 5208

Securidaca sp.: 2398, 3644, 5612, 6062

Securidaca uniflora: 3719

Polygonaceae Indet.: 3820, 4761

Coccoloba ascendens: 2747 Coccoloba densifrons: 4539 Coccoloba excelsa: 2653, 5377 Coccoloba lucidula: 697, 5328 Coccoloba marginata: 647, 5246 Coccoloba parimensis: 704

Coccoloba savannarum: 1045 Coccoloba schomburgkii: 3106

Coccoloba sp.: 1170, 2004, 3720, 5283, 5430, 5808,

5974, 6430, 6582, 6820 Polygonum acuminatum: 1516

Symmeria paniculata: 1239, 1292, 1362, 1515

Proteaceae

Roupala montana: 3575

Quiinaceae

Indet.: 2586, 3244

Lacunaria cf. crenata: 5896, 6476, 6494, 6625, 6694

Lacunaria sp.: 5703

Lacunaria umbonata: 4722, 5869

Quiina indigofera: 5053

Quiina obovata: 1420, 4572, 4848, 4921

Quiina pteridophylla: 3627 Quiina rhytidopus: 1558

Quiina sp.: 3935

Touroulia guianensis: 5961, 6253

Rhamnaceae

Ampelozizyphus amazonicus: 5635

Gouania polygama: 3751 Gouania sp.: 438, 1172, 5702 Gouania velutina: 1382

Rhizophoraceae

Cassipourea guianensis: 337, 948, 2614, 2829, 4749

Cassipourea lasiocalyx: 2785 Rhizophora harrisonii: 754 Rubiaceae

Indet.: 1106, 2209, 2233, 2853, 3038, 3121, 3215, 3297, 3793, 4622, 4766, 5611, 5688, 5742, 5750, 5755, 5916, 5963, 5969, 6101, 6360, 6387, 6692, 6696, 6718, 6823,

6824, 6910

Alibertia cf. edulis: 937, 1303

Alseis cf. mutisii: 483 Alseis sp.: 4932, 4936

Amaiona guianensis: 366, 2769 Amaiona sp.: 4561, 4814, 4999 Bertiera guianensis: 2681 Borreria capitata: 721, 3346 Capirona surinamensis: 5648, 5813 Chalepophyllum guianense: 1849, 3356

Chimarrhis microcarpa: 1532 Chiococca nitida: 1125 Chomelia cf. tenniflora: 5007

Coccocypselum guianensez: 618, 866, 2140, 2574, 4046

Coccocypselum hirsutum: 3305 Coccocypselum sp.: 5977 Coffea arabica: 591 Cordiera triflora: 1563 Coussarea paniculata: 1396 Coussarea racemosa: 3299

Didymochlamys connellii: 2235, 3302

Diodella sarmentosa: 2422 Diodella teres: 3655 Diodia apiculata: 1062 Diodia byssopifolia: 1056

Duroia eriopila: 773, 1414, 4547, 4592, 5049

Duroia genipoides: 3948 Duroia micrantha: 973, 1500 Duroia sp.: 5712, 5932 Faramea capillipes: 2754 Faramea crassifolia: 1263 Faramea cyanea: 2662 Faramea egregia: 2070 Faramea irwinii: 3855

Faramea maguirei: 1901, 2191, 2344

Faramea multiflora: 3867

Faramea occidentalis: 2713, 4927 Faramea sessilifolia: 482, 1502, 2380

Faramea torquata: 4924

Ferdinandusa goudotiana: 2265

Genipa spruceana: 1074, 1273, 2027, 2384, 2415

Geophila cordifolia: 2295

Gonzalagunia dicocca: 555, 1103, 1481 Gonzalagunia surinamensis: 3616 Guettarda viburnoides: 3696 Hemidiodia ocymifolia: 1544 Hillia illustris: 665, 931 Hillia parasitica: 427 Isertia coccinea: 6305 Isertia hypoleuca: 2411

Isertia parviflora: 324, 355, 1028, 1104, 1111, 1262,

3596

Isertia sp.: 6884

Ixora ferrea: 1469, 2373 Ixora graciliflora: 411, 3558 Ixora cf. panurensis: 1743, 2179 Ixora schomburgkiana: 2882

Ladenbergia lambertiana: 1874, 2967

Malanea hypoleuca: 458 Malanea obovata: 1676

Malanea sarmentosa: 2805, 3220

Malanea sp.: 3206, 5431 Manettia alba: 2102 Mitracarpus diffusus: 1300 Morinda calycina: 1413, 1569 Morinda citrifolia: 763

Morinda cf. tenuiflora: 413, 966, 1241, 3648, 3640

Notopleura sandwithiana: 2050 Oldenlandia lancifolia: 372, 1055

Pagamea capitata: 696, 1445, 1784, 3031

Pagamea guianensis: 715 Pagamea cf. pauciflora: 3145 Pagamea thyrsiflora: 2863 Palicourea calophylla: 3995 Palicourea crocea: 2495, 3747

Palicourea guianensis: 2103, 2559, 2766, 3982, 4755

Palicourea obtusata: 3168

Palicourea riparia: 412, 453, 527, 877, 1113, 1510, 1915,

3546

Palicourea triphylla: 1333, 3002 Patima guianensis: 1163, 2078, 2355 Perama dichotoma: 1702, 2973 Perama galioides: 1590, 1701

Perama hirsuta: 1434

Posoqueria latifolia: 950, 2392

Posoqueria longiflora: 2386, 5566, 5758, 5915

Posoqueria cf. panamensis: 2510, 2744

Posoqueria sp.: 4902 Psychotria acuminata: 1534 Psychotria adderleyi: 1920 Psychotria anceps: 898, 2170

Psychotria apoda: 534, 1798, 1909, 2053, 2645

Psychotria astrellantha: 1181, 1466 Psychotria aubletiana: 3199 Psychotria ayangannensis: 3107

Psychotria bahiensis: 383, 507a, 1137, 1664, 3506

Psychotria barbiflora: 1825, 1952 Psychotria berteroana: 3260

Psychotria bostrychothyrsus: 2057, 2266

Psychotria bracteocardia: 1112, 1565, 2377, 3714

Psychotria campylopoda: 3153

Psychotria capitata: 1741, 1914, 2021, 2205, 2642

Psychotria colorata: 2894

Psychotria crocochlamys: 1795, 1843, 2107 Psychotria cupularis: 1119, 2587, 2796 Psychotria deflexa ssp. venulosa: 2682 Psychotria erecta: 2236, 2902, 3326

Psychotria everardii: 3197 Psychotria gracilenta: 338

Psychotria hemicephaelis: 2147, 3340

Psychotria hoffmannseggiana: 1186, 2897, 3044 Psychotria cf. horizontalis var. glaucescens: 322

Psychotria lupulina: 1279

Psychotria maguireorum: 2898, 2899

Psychotria mapourioides: 2020, 2262, 2303, 2418, 2589,

2641, 2954

Psychotria mazaruniensis: 2193, 2304, 3293 Psychotria muscosa: 2156, 2334, 3289 Psychotria officinalis: 2462, 2759, 3524

Psychotria phaneroloma: 1618 Psychotria platypoda: 2124

Psychotria poeppigiana: 1646, 2631, 2736 Psychotria polycephala: 1337, 1417, 3854 Psychotria potaroensis: 1792, 1934, 2146

Psychotria psittacina: 2865, 3322

Psychotria racemosa: 397, 507b, 508, 1405, 3780b

Psychotria remota: 2896

Psychotria sp.: 2129, 5581, 5825, 5929, 6014, 6016,

6776

Psychotria uliginosa: 502, 2197, 3267, 3805

Psychotria variegata: 1800 Psychotria cf. wessels-boeri: 666

Randia cf. armata: 301, 1155, 2666, 5676, 5812, 6433

Remijia roraimae: 424 Retiniphyllum concolor: 1742

Retiniphyllum laxiflorum var. laxiflorum: 2900 Retiniphyllum scabrum: 1884, 3150, 3334

Retiniphyllum schomburgkii: 701, 1613, 1663, 2867

Retiniphyllum sp.: 3004 Rudgea cornifolia: 1280 Rudgea graciliflora: 2731

Rudgea hostmanniana: 1488, 3814, 4880, 4890, 1567

Sabicea glabrescens: 659, 1336 Sabicea oblongifolia: 2447 Sabicea sp.: 5544, 5938 Sabicea velutina: 3035 Schradera polycephala: 811, 2810

Sipanea cowanii: 2324 Sipanea hispida: 2075, 3664

Sipanea sp.: 1248

Sipanea wilson-brownei: 3549 Spermacoce capitata: 1876

Spermacoce byssopifolia: 1005, 1274 Spermacoce latifolia: 2512, 2875 Spermacoce verticillata: 1523 Uncaria guianensis: 539, 4510, 6355

Rutaceae Indet.: 6209

Angostura ucayalina: 3802 Conchocarpus longifolius: 6290

Ertela trifolia: 2451

Esenbeckia grandiflora: 445

Galipea sp.: 5527 Rania subtruncata: 5515 Raveniopsis ruellioides: 3120 Triphasia trifolia: 756

Zanthoxylum rhoifolium: 5926

Sapindaceae

Indet.: 4752, 6031, 6732 Allophylus racemosus: 3745 Allophylus robustus: 2141, 2178

Cupania birsuta: 2497, 4505, 4611, 4949, 5047, 5602,

6042, 6052, 6876

Cupania macrostylis: 2383

Cupania scrobiculata: 803, 1040, 1298, 2576, 6458,

6478, 6643

Matayba arborescens: 2567, 6626

Matayba camptoneura: 2394, 5408, 5922

Matayba elegans: 3965

Matayba guianensis: 2781, 6322 *Matayba opaca*: 861, 2010, 3592

Matayba peruviana: 4629

Matayba ptariana: 1623, 2851, 2955, 3401

Matayba cf. scrobiculata: 6712x Matayba sp.: 4632, 6909 Melicoccus pedicellaris: 6440 Paullinia cf. imberbis: 5919

Paullinia ingaefolia: 4844, 4891, 5064

Paullinia latifolia: 1383

Paullinia pinnata: 2441a, 5200, 5413

Paullinia plagioptera: 5337 Paullinia sp.: 4958, 6745

Paullinia sphaerocarpa: 5216, 5259, 5983, 6022

Paullinia cf. spicata: 5736, 6023, 6272

Paullinia stellata: 5306

Paullinia xestophylla: 5885, 5955, 6337

Pseudima frutescens: 462, 4518, 4894

Serjania paucidentata: 881, 4839, 4900, 5240

Serjania pedicellaris: 5463, 5491

Serjania pyramidata: 5356, 5393, 5536

Talisia carinata: 5501

Talisia clathrata ssp. canescens: 4765

Talisia cf. guianensis: 3868 Talisia hemidasya: 5402 Talisia megaphylla: 6508 Talisia mollis: 6004 Talisia retusa: 3599

Talisia sp.: 4719, 6202, 6321, 6436 *Thinouia myriantha*: 5308, 6091

Toulicia guianensis: 3833 Toulicia patentinervis: 418 Urvillea ulmacea: 3758

Sapotaceae

Indet.: 3776, 3826, 3974, 4777, 5552, 5674, 5907, 6043,

6068, 6162, 6175, 6215, 6263, 6275, 6388, 6589 Chrysophyllum argenteum: 588, 2669, 3832a

Chrysophyllum sp.: 620, 4785 Chrysophyllum cf. sparsiflorum: 4568 Ecclinusa cuneifolia: 5756, 5947 Ecclinusa lanceolata: 3279

Ecclinusa sp.: 5765 Ecclinusa ulei: 3115

Elaeoluma schomburgkiana: 1638, 1655

Manilkara bidentata: 2768, 4554

Manilkara sp.: 6234

Micropholis aff. emarginata: 1095 Micropholis porphyrocarpa: 1101 Micropholis sp.: 5824, 6003, 6129, 6790 Micropholis venulosa: 3912, 3986, 5050

Pouteria ambelaniifolia: 3937

Pouteria filipes: 3970

Pouteria kaieteurensis: 1761, 1880, 1882

Pouteria sp.: 2085, 4501, 4940, 5528, 5738, 5783, 5817, 5895, 5904, 5905, 6056, 6116, 6161, 6191, 6237, 6307,

6459, 6517, 6747, 6813, 6819, 6836, 6862 Pouteria sp. aff. ambelaniifolia: 2803 Pouteria surumuensis: 311, 1079, 3767

Pouteria venosa: 974, 2793

Pradosia schomburgkiana: 1290, 1619, 2222

Scrophulariaceae Indet.: 3142

Achetaria guianensis: 497 Angelonia sp.: 2530

Anisantherina hispidula: 1246 Bacopa gratioloides: 1025 Bacopa repens: 2487 Buchnera palustris: 1253, 1591

Buchnera rosea: 1086, 1256, 3394, 3647

Capraria biflora: 758 Lindernia crustacea: 2488

Scoparia dulcis: 1834, 2475, 3693

Vellosiella spathacea: 3147

Simaroubaceae

Quassia cedron: 5810

Simaba cedron: 800, 2011, 3887, 3916

Simaba guianensis: 4871 Simaronba amara: 6821 Simaronba sp.: 5667, 5946

Siparunaceae

Siparuna decipiens: 2337, 4931, 6455

Siparuna guianensis: 594, 809, 1326, 1536, 2455, 3984,

6293

Siparuna sp.: 5845, 5861, 5939, 5941, 6232, 6563, 6835

Solanaceae

Indet.: 5639, 6292

Brunfelsia guianensis: 5986 Cestrum latifolium: 832, 2457 Cestrum megalophyllum: 4970 Lycianthes panciflora: 5956 Markea camponoti: 536 Markea coccinea: 6654 Markea sessiliflora: 838, 885

Markea sp.: 5516

Physalis angulata: 3658, 3752 Physalis pubescens: 2821 Solanum anceps: 3261

Solanum asperum: 812, 907, 1018

Solanum circinatum: 6667 Solanum crinitum: 1348 Solanum jamaicense: 2426

Solanum lencocarpon: 1341, 1495, 2585, 3726, 3818

Solanum monachophyllum: 1294, 1327

Solanum paludosum: 689

Solanum pensile: 635, 2673, 5468

Solanum rugosum: 2584

Solanum stramoniifolium: 475, 857, 2527, 2913

Solanum subinerme: 2508

Sterculiaceae

Indet.: 3817, 4828, 5851 Byttneria cordifolia: 6682

Byttneria divaricata var. divaricata: 468, 1375, 3739

Byttneria sp.: 5296

Guazuma ulmifolia: 5640, 6393 Helicteres baruensis: 1127 Helicteres guazumifolia: 1223

Herrania kanukuensis: 3503, 6338, 6350, 6383

Herrania lemniscata: 4920 Melochia arenosa: 1250 Melochia melissifolia: 2454

Melochia ulmifolia: 316, 363 Sterculia cf. guianensis: 1462, 2173

Sterculia pruriens: 5781, 6426, 6529, 6738

Sterculia rugosa: 1477, 3972

Sterculia sp.: 4532, 4540, 4825, 6265, 6806

Theobroma cacao: 835

Theobroma subincanum: 5757, 6266

Waltheria indica: 792, 2453 Waltheria involucrata: 1231

Symplocaceae

Indet.: 1851

Symplocos cf. gnianensis: 3639 Symplocos sp.: 3582, 3595

Ternstroemiaceae

Ternstroemia sp.: 1599, 1688, 3588, 3708

Theaceae Indet.: 1877 Theophrastaceae Indet.: 6112

Clavija imatacae: 323

Clavija lancifolia: 1571, 3502, 5910, 6288

Theophrastus sp.: 6839

Thymelaeaceae

Goodallia guianensis: 1264

Tiliaceae Indet.: 2927

Apeiba albiflora: 1496, 5654 Apeiba s.l. aspera: 4031 Apeiba petoumo: 5634, 6167 Apeiba schomburgkii: 3788

Apeiba sp.: 6893 Corchorus hirtus: 1521 Luebea alternifolia: 5741

Luebea sp.: 5531

Trinmfetta semitriloba: 330

Vasivaea alchorneoides: 1232, 1286, 3856

Tovariaceae Indet.: 746 Trigoniaceae

Trigonia hypoleuca: 1355, 5412

Trigonia laevis var. microcarpa: 5285, 5690, 6105

Trigonia nivea var. nivea: 5704 Trigonia subcymosa: 6353

Trigonia villosa var. macrocarpa: 977, 1211

Turneraceae Indet.: 1259

Piriqueta viscosa var. viscosa: 3653

Turnera aromatica: 3533 Turnera aurantiaca: 3863 Turnera benthamiana: 1036

Turnera caerulea var. surinamensis: 3663, 3667

Turnera cicatricosa: 1642 Turnera rupestris: 1471, 4763 Turnera subulata: 2531

Ulmaceae

Ampelocera edentula: 3507 Celtis iguanaea: 331, 5276 Celtis schippii: 3682, 4504 Trema micrantha: 549, 815, 1325

Trema sp.: 6429, 6872

Verbenaceae Indet.: 3597b

Aegiphila aff. membranacea: 333

Aegiphila racemosa: 2544, 5481, 5669, 6085

Aegiphila sp.: 6050

Amasonia campestris: 1809, 2058, 2956, 3298, 3515

Avicennia germinans: 724, 2428 Citharexylum macrophyllum: 595 Clerodendrum thomsonae: 2549 Lantana camara: 2051, 3520, 5979

Lippia betulifolia: 1011 Petrea blanchetiana: 6764 Petrea cf. bracteata: 6816

Petrea macrostachya: 1120, 1151, 3772, 6106

Petrea volubilis: 5888

Stachytarpheta cayennensis: 2444 Vitex compressa: 1075, 1238, 6006 Vitex schomburgkiana: 3875

Vitex sp.: 6302

Vitex stahelii: 1546, 5732 Vitex triflora: 5620

Violaceae

Amphirrhox longifolia: 3624, 3684, 3811 Corynostylis arborea: 1001, 1229, 5411 Gloeospermum sphaerocarpum: 3796

Leonia sp.: 6521

Noisettia orchidiflora: 1135 Paypayrola guianensis: 6564

Paypayrola longifolia: 1902, 2685, 4000, 4047, 4584,

4815

Paypayrola sp.: 6752 Rinorea brevipes: 1023, 1051

Rinorea lindeniana: 1531, 3816

Rinorea macrocarpa: 2616, 4602, 4925, 5020

Rinorea pubiflora: 1281, 1485, 1538, 3509, 4503, 4893,

5503

Rinorea riana: 1399, 1464, 3625

Rinorea sp.: 3618, 5011, 5628, 6402, 6524, 6558, 6845

Viscaceae

Dendrophthora sp.: 3188

Phoradendron acinacifolium: 1631, 3363 Phoradendron chrysocladon: 1881

Phoradendron crassifolium: 717, 1932, 2877

Phoradendron morsicatum: 3162 Phoradendron obtusissimum: 2401 Phoradendron piperoides: 2772, 3551 Phoradendron racemosum: 919, 2771 Phoradendron strongyloclados: 3550

Vitaceae

Indet.: 492, 545

Cissus erosa: 1343, 2464, 5452

Cissus sicyoides: 2716

Cissus verticillata: 2494, 5451

Vochysiaceae

Qualea schomburgkiana: 1587, 2827, 3399

Qualea sp.: 3949, 6584, 6638 *Vochysia* sp.: 3593, 6592 *Vochysia tetraphylla*: 6735

Monocots

Alismataceae

Sagittaria guayanensis: 305

Araceae

Indet.: 5105, 5112

Anthurium bonplandii ssp. guayanum: 2887, 3074

Anthurium crassinervium: 1709

Anthurium expansum: 2319, 3066, 3291

Anthurium gracile: 1508, 2799 Anthurium pentaphyllum: 5745 Anthurium ptarianum: 3232 Anthurium roraimense: 2982 Anthurium scandens: 5103 Anthurium thrinax: 2168, 2339

Anthurium trinervium: 622, 2496, 2552, 2699

Dracontium sp.: 5802

Heteropsis flexuosa: 3901, 4056, 4640, 4645, 4817, 5052, 5060, 5061, 5066, 5067, 5070, 5071, 5104, 5127,

5353, 6168, 6535

Heteropsis cf. melinonii: 5069, 5124

Heteropsis spruceana: 3824 Heteropsis tenuispadix: 5132 Monstera obliqua: 1528 Monstera sp.: 2578

Montrichardia arborescens: 577

Philodendron callosum: 1705, 2166, 2886

Philodendron ecordatum: 2195 Philodendron englerianum: 1892 Philodendron fragrantissimum: 1574, 5062 Philodendron grandifolium: 2331, 6780 Philodendron insigne: 1717, 2924 Philodendron jenmanii: 1470 Philodendron linnaei: 2579, 5068

Philodendron pedatum: 2737, 3786, 5055

Philodendron rudgeanum: 5109

Philodendron sp.: 2196, 3387, 5771, 6193, 6754, 6827

Philodendron surinamense: 623, 5051, 5113

Philodendron cf. tatei: 1786, 2972 Rhodospatha latifolia: 2330 Rhodospatha oblongata: 2155 Rhodospatha venosa: 2074a, 5107

Spathiphyllum cuspidatum: 770, 849, 1459, 1740, 2067,

2301, 2953, 6089

Spathiphyllum humboldtii: 3808

Stenospermation ammiticum: 1891, 2957 Stenospermation maguirei: 2175, 2397 Syngonium podophyllum: 1407, 2652 Urospatha sagittifolia: 781, 924

Arecaceae Indet.: 3847

Astrocaryum aculeatum: 5596, 5899

Astrocaryum gynacanthum: 1551, 3845, 5555, 5800, 5878

Astrocaryum sp.: 4524, 5798 Attalea microcarpa: 4631

Attalea sp.: 4535

Bactris acanthocarpa: 5554 Bactris balanophora: 450 Bactris brongniartii: 5567, 6432 Bactris elegans: 5832, 6071, 6072

Bactris birta: 2249, 2350

Bactris maraja: 3846, 5799, 5959, 6607

Bactris monticola: 394

Bactris oligoclada: 1842, 2250, 2353, 2646, 3960

Bactris ptariana: 2131

Bactris simplicifrons: 1907, 2132, 2728, 5631, 5958,

6225, 6327, 6408, 6501, 6759

Bactris sp.: 3729, 5797, 6358, 6853, 6856 Desmoncus polyacanthos: 799, 3844

Desmoncus sp.: 6361, 6380 Euterpe oleracea: 5973

Euterpe precatoria: 4020, 6308, 6688

Euterpe sp.: 4527, 5935, 6384 Geonoma aspidiifolia: 3320 Geonoma baculifera: 3686, 6326 Geonoma cf. euspatha: 1418 Geonoma leptospadix: 2259

Geonoma maxima: 824, 1403, 1577, 2591, 2798, 3309,

3905, 3993, 5801, 6419

Geonoma sp.: 4870, 5912 Hyospathe elegans: 3837, 6409 Manicaria saccifera: 514 Mauritiella armata: 1961, 4633

Oenocarpus bataua: 4589 Socratea exorrhiza: 464, 6916

Syagrus inajai: 5909

Bromeliaceae

Indet.: 642, 3241, 3277 Aechmea bromeliifolia: 1824

Aechmea mertensii: 537, 573, 600, 626, 627, 910, 938,

2431

Aechmea nudicaulis: 708 Aechmea tillandsioides: 1790

Araeococcus micranthus: 2404, 2637 Brocchinia cf. hechtioides: 3606 Brocchinia rupestris: 2072, 2291 Brocchinia steyermarkii: 1673, 1857

Brocchinia tatei: 3173

Catopsis berteroniana: 1647, 1780, 2820

Catopsis sessiliflora: 2551 Connellia augustae: 3201 Connellia quelchii: 3202 Guzmania altsonii: 3073 Guzmania lingulata: 1203 Guzmania cf. monostachia: 511

Guzmania retusa: 3304 Guzmania roezlii: 2707

Guzmania sphaeroidea: 1840, 1888 Guzmania squarrosa: 1715, 3076 Lindmania guianensis: 3223, 3333

Navia arida: 1989 Navia gleasonii: 2084 Navia maguirei: 3330 Pitcairnia maidifolia: 3065 Pitcairnia nuda: 408

Racinaea spiculosa: 1889, 2144, 3075 Racinaea tetrantha var. caribaea: 3200

Tillandsia bulbosa: 1092

Tillandsia monadelpha: 643, 2715

Tillandsia paraensis: 377 Vriesea duidae: 3172 Vriesea gladioliflora: 2722 Vriesea incurva: 1887 Vriesea platynema: 436 Vriesea pleiosticha: 437, 2675

Vriesea procera: 958

Vriesea splendens: 1796, 2198

Burmanniaceae Indet.: 1703 Apteria aphylla: 2143

Burmannia bicolor: 1584, 1969, 3359

Burmannia sp.: 1972

Dictyostega orobanchoides ssp. parviflora: 3019a

Gymnosiphon breviflorus: 884 Gymnosiphon divaricatus: 2061

Gymnosiphon guianensis: 1721, 2202, 2267

Cannaceae

Canna indica: 1351 Commelinaceae Indet.: 798

Commelina rufipes var. glabrata: 393 Dichorisandra hexandra: 5739, 5933, 6216 Tripogandra serrulata: 634, 2055, 2485

Costaceae

Costus arabicus: 1208, 1296 Costus congestiflorus: 2727, 5579 Costus erythrothyrsus: 2253 Costus guanaiensis: 2841, 3736 Costus scaber: 5560, 6671 Costus cf. spiralis: 6772

Cyclanthaceae Indet.: 2118, 2647

Asplundia cf. glandulosa: 2336 Asplundia guianensis: 611 Asplundia maguirei: 3280

Dicranopygium cf. augustissimum: 2258, 3101

Evodianthus funifer: 2582, 2809, 5106, 5108, 5119,

5507, 6088, 6427

Stelestylis stylaris: 2089b, 2915

Thoracocarpus bissectus: 585, 4536, 5128

Cyperaceae

Becquerelia cymosa ssp. cymosa: 1904, 766, 6356

Bisboeckelera microcephala: 2297

Bulbostylis conifera: 3725

Bulbostylis junciformis: 1698, 3422, 3675

Bulbostylis juncoides: 1255 Bulbostylis lanata: 1674, 3426

Calyptrocarya glomerulata: 886, 1153, 1386, 1733, 2060,

2216, 2243, 2300, 2509, 2816, 4040 Cyperus aggregatus: 2479a, 3722

Cyperus comosus: 2438 Cyperus filifolius: 1315 Cyperus laxus: 2194a Cyperus ligularis: 1329, 2479 Cyperus simplex: 999, 3673, 3769 Cyperus sphacelatus: 1879, 5747

Didymiandrum stellatum: 2093, 2252, 3006, 3157 *Diplasia karatifolia*: 1762, 2410, 2723, 2893, 3375, 6259,

6357, 6778

Eleocharis debilis: 3836 Eleocharis filiculmis: 1123 Eleocharis subfoliata: 1514

Everardia disticha: 3219

Fimbristylis cymosa ssp. spathacea: 733 Fimbristylis dichotoma: 1026, 2172

Fimbristylis ferruginea: 731 Fimbristylis limosa: 1007a Fimbristylis littoralis: 1010 Fimbristylis spadicea: 729 Fimbristylis vahlii: 1006, 1007b

Fuirena robusta: 1035

Hypolytrum amplum: 2824, 3932 Hypolytrum jeumanii ssp. jenmani: 3312

Hypolytrum leptocalanıum: 3420

Hypolytrum longifolium ssp. longifolium: 2302, 2890,

3338, 6785

Hypolytrum pallidiceps: 3287

Hypolytrum pulchrum: 1429, 1787, 1863, 1930, 3393

Lagenocarpus glomerulatus: 1692, 3034 Lagenocarpus guianensis: 783, 1442

Lagenocarpus rigidus ssp. rigidus: 1651, 3336

Mapania cf. insignis: 2133 Mapania maguireana: 1912, 2207

Мараніа терніана: 1850

Rhynchospora albomarginata: 1094, 1252, 1645, 3421

Rhynchospora angustipaniculata: 3187

Rhynchospora arenicola: 1667, 1859, 1993, 3352, 3424

Rhynchospora barbata: 1430, 1671, 2001

Rhynchospora bolivarana: 1788

Rhynchospora cephalotes: 485, 1034, 2855, 2870a, 2889

Rhynchospora comata: 3573, 3727 Rhynchospora corymbosa: 598 Rhynchospora gigantea: 782

Rhynchospora globosa ssp. globosa: 3425 Rhynchospora holoschoeuoides: 1330 Rhynchospora longibracteata: 1650 Rhynchospora nuarisculus: 2844 Rhynchospora papillosa: 373 Rhynchospora pubera: 505, 2134 Rhynchospora riparia: 2856 Rhynchospora rugosa: 3423 Rhynchospora rupicola: 3572

Rhynchospora spruceana: 2000, 3351 Rhynchospora tenella: 1668

Rhynchospora tenuis: 1860 Rhynchospora tuerckheimii: 3275 Scleria arundinacea: 471, 3301

Scleria bracteata: 1243 Scleria eggersiana: 1039 Scleria gaertneri: 2506 Scleria latifolia: 1129 Scleria macrogyne: 1938

Scleria microcarpa: 920, 1313, 1517

Scleria pterota: 597 Scleria secans: 1939

Trilepis kanukuensis: 3570 Dioscoreaceae

Indet.: 431

Dioscorea sp.: 582, 664, 2080, 2194b, 2606, 2654, 2872,

6640

Dioscorea cf. truncata: 4638

Eriocaulaceae Indet.: 3216, 3373 Paepalanthus bifidus: 882 Paepalanthus dichotomus: 3349 Paepalanthus fasciculatus: 2052 Paepalanthus lamarckii: 1008

Paepalanthus oyapockensis: 2314, 2356

Paepalanthus sp.: 3234

Rondonanthus capillaceus: 1606, 1751, 2189, 2311

Syngonanthus gracilis: 1585 Syngonanthus jennanii: 2315 Syngonanthus simplex: 2918, 3350 Syngonanthus umbellatus: 1856, 3046 Syngonanthus xeranthemoides: 3353

Tonina fluviatilis: 2535 Haemodoraceae

Xiphidium caeruleum: 334, 1573, 2602

Heliconiaceae

Heliconia acuminata: 619, 879, 1958, 2110, 2478

Heliconia bihai: 1550, 3285

Heliconia chartacea: 546, 1493, 1549, 3735

Heliconia aff. densiflora: 3303 Heliconia hirsuta: 480, 810, 1145 Heliconia marginata: 2430

Heliconia psittacorum: 786, 796, 1043, 2429, 795

Heliconia richardiana: 501

Heliconia sp.: 1347, 3613, 5533, 5965, 6262

Heliconia spathocircinata: 547, 2748

Liliaceae

Bomarea edulis: 304

Crinum erubescens: 2625, 6668 Curculigo scorzonerifolia: 1244, 1665

Hymenocallis tubiflora: 1529

Indet.: 3560, 6394 Marantaceae

Indet.: 5564, 6087, 6245, 6258, 6925

Calathea casupito: 3264

Calathea cyclophora: 629, 2221, 2840

Calathea elliptica: 533, 1411, 2733, 3500, 4015

Calathea lutea: 3685 Calathea micans: 2721 Calathea sp.: 6774, 6919 Calathea variegata: 348

Ischnosiphon arouma: 1373, 3050, 3521

Ischnosiphon obliquus: 1540, 3562, 3615, 3839, 4528 *Ischnosiphon puberulus* var. scaber: 1964, 2244, 2904,

3933

Ischnosiphon sp.: 6047, 6256, 6257, 6348, 6760

Maranta gibba: 476, 3527, 3798 Maranta protracta: 1539 Maranta rupicola: 1146 Monotagma ovatum: 3088 Monotagma sp.: 6739

Monotagma spicatum: 509, 867, 1410, 2677, 3315, 3980

Orchidaceae Indet.: 685, 3636

Aspasia variegata: 349, 1059, 3634 Aspidogyne longicornu: 2332 Batemannia colleyi: 952, 2907

Brachionidium brevicaudatum: 2152, 3164, 3250, 3300

Brassia bidens: 1976 Brassia neglecta: 683 Brassia sp.: 2390, 3532

Bulbophyllum pachyrachis: 2348 Campylocentrum poeppigii: 369 Catasetum barbatum: 672, 682 Catasetum discolor: 1777, 1782, 3063

Catasetum sp.: 440 Cattleya violacea: 1057

Cheiradenia cuspidata: 2098, 2234

Cleistes rosea: 1946

Coryanthes macrantha: 2636

Cyrtopodium cf. andersonii: 791, 1053 Cyrtopodium parviflorum: 3337 Cyrtopodium sp.: 407, 1215 Dichaea cf. picta: 520, 944

Dichaea rendlei: 677

Dichaea sp.: 1189, 2040, 2278, 2407b, 2644, 2709

Dichaea splitgerberi: 1185, 2407a

Dimerandra sp.: 1505 Elleanthus sp.: 2228 Encyclia ivonae: 1768

Encyclia vespa: 914, 2565, 2833

Epidendrum cf. carpophorum: 1179, 2402, 2977, 3327

Epidendrum compressum: 1754 Epidendrum cooperianum: 3783 Epidendrum durum: 3114 Epidendrum imatophyllum: 2834 Epidendrum longicolle: 2041

Epidendrum nocturnum: 606, 678, 679, 2347, 2490,

2526, 3610

Epidendrum orchidiflorum: 1776, 1978, 3019, 3339

Epidendrum purpurascens: 583, 4775 Epidendrum rigidum: 1167, 3635 Epidendrum schomburgkii: 681 Epidendrum cf. smaragdinum: 2150

Epidendrum sp.: 1943

Epidendrum aff. xanthium: 3536 Epistephium duckei: 3155 Epistephium parviflorum: 1822

Epistephium sp.: 1883

Epistephium subrepens: 1635, 1829

Gongora sp.: 2667, 2776 Habenaria entomantha: 1660 Habenaria leprieuri: 1432

Habenaria longicanda ssp. longicanda: 2528

Habenaria sp.: 2231 Houlletia sp.: 2148 Huntleya meleagris: 3290 Ionopsis utricularioides: 602 Jacquiniella globosa: 443, 3552 Koellensteinia kellneriana: 1653 Koellensteinia sp.: 1947, 1948 Lockhartia imbricata: 400, 3785a

Lockhartia sp.: 3561

Maxillaria acutifolia: 2807, 3531

Maxillaria alba: 2738

Maxillaria camaridii: 684, 1323, 1504, 2686, 2725, 2739,

3537, 3637, 3785b

Maxillaria grobyoides: 1837 Maxillaria porrecta: 1180, 3544 Maxillaria cf. rufescens: 583a Maxillaria sp.: 674, 1195, 2710

Mormodes sp.: 2396

Myoxanthus uncinatus: 1710, 1807 Octomeria integrilabia: 1706

Octomeria sp.: 1944, 2151, 2201, 2963, 3204

Oeceoclades maculata: 329 Pleurothallis archidiaconi: 1188 Pleurothallis pruinosa: 675, 3784 Pleurothallis sclerophylla: 3563 Pleurothallis sp.: 2808, 3633 Polystachya sp.: 3388 Ponthieva ovatilahia: 2115

Ponthieva ovatilabia: 2115 Prescottia aff. sp.: 3212 Prosthechea aemula: 2695 Psygmorchis pusilla: 680, 2406

Psygmorchis sp.: 2181

Quekettia microscopica: 1467 Rodriguezia lanceolata: 2688

Rudolfiella sp.: 2566 Sarcoglottis metallica: 2114 Sarcoglottis simplex: 1637 Sarcoglottis stergiosii: 2183

Scaphyglottis graminifolia: 444, 1729

Scaphyglottis sickii: 518

Selenipedium steyermarkii: 3105 Sobralia infundibuligera: 1867 Sobralia liliastrum: 1868, 3021 Sobralia macrophylla: 1866 Sobralia pakaraimensis: 2081

Sobralia sessilis: 671 Sobralia sp.: 2128, 2916 Sobralia cf. valida: 1820a Stelis argentata: 676

Stelis sp.: 1507, 1818, 1941

Trigonidium acuminatum: 396, 2389, 2777

Trigonidium obtusum: 454

Vanilla sp.: 673

Wullschlaegelia calcarata: 3389 Xerorchis trichorhiza: 1720 Zygosepalum angustilabium: 3119 Zygosepalum labiosum: 584, 2668

Poaceae

Indet.: 3574, 5887, 6742 Andropogon bicornis: 2482 Arundinella hispida: 1346 Aulonemia nitida: 3209 Axonopus aureus: 3723

Axonopus flabelliformis: 1781, 1945, 1998

Chusquea linearis: 3143, 3210 Coix lacryma-jobi: 2480 Cortaderia roraimensis: 3186 Echinolaena inflexa: 1672, 3354

Eragrostis ciliaris: 1024 Guadua cf. latifolia: 343

Guadua sp.: 1389

Guadua aff. superba: 5754 Ichnanthus breviscrobs: 1176

Ichnanthus calvescens: 2864, 2951, 3678

Ichnanthus nemoralis: 3530, 3812

Ichnanthus pallens: 3256

Ichnanthus panicoides: 5587, 6743

Lasiacis sorghoidea: 409

Leersia hexandra: 2534

Myriocladus distantiflorus: 3113 Olyra ciliatifolia: 317b, 319

Olyra latifolia: 306, 307, 478, 500, 1482, 1494, 1543,

2329, 3513, 3780a

Olyra longifolia: 2888, 4006, 6007

Oplismenus birtellus: 318 Orthoclada laxa: 386, 473 Oryza latifolia: 2537 Panicum cyanescens: 1438

Panicum elephantipes: 2460b, 2660

Panicum hylaeicum: 1275
Panicum laxum: 1522
Panicum mertensii: 2421
Panicum micranthum: 3361
Panicum millegrana: 3724
Panicum nervosum: 1970
Panicum parvifolium: 2536

Panicum pilosum: 317a, 1328, 1342, 2293 Panicum polycomum: 1439, 1699, 2089a

Panicum rivale: 2294, 2316
Panicum stoloniferum: 6420
Pariana radiciflora: 1393, 2892
Parodiolyra lateralis: 2859
Paspalum carinatum: 1520
Paspalum millegrana: 759
Paspalum petilum: 3057
Paspalum plicatulum: 1314
Pennisetum polystachion: 806

Pharus latifolius: 395

Pharus parvifolius ssp. parvifolius: 3511

Raddiella esenbeckii: 1433 Raddiella potaroensis: 2975

Rhipidocladum aff. racemiflorum: 314, 463

Setaria tenax: 1085, 3677 Trachypogon spicatus: 3676

Pontederiaceae

Eichhornia diversifolia: 2603

Rapateaceae

Rapatea fanshawei var. fanshawei: 1726

Rapatea membranacea: 2126 Rapatea paludosa: 774, 1412, 2505 Saxofridericia regalis: 1716, 2966

Spathanthus unilateralis: 1906, 2054, 2238, 2335, 3931

Stegolepis angustata: 1648, 3043, 3342

Stegolepis ferruginea: 2127 Stegolepis guianensis: 3217 Stegolepis ptaritepuiensis: 1847

Smilacaceae

Smilax domingensis: 941, 1472, 3240

Smilax pittieriana: 3012

Smilax schomburgkiana: 1038, 2031, 2229, 2361, 2561,

2751, 2815, 3032, 3715, 3902

Smilax sp.: 6686 Smilax staminea: 1641

Smilax syphilitica: 415, 690, 2774 Smilax cf. tomentosa: 5513, 6403

Strelitziaceae

Phenakospermum guyannense: 5940

Thurniaceae

Thurnia sphaerocephala ssp. longirostra: 1747

Triuridaceae

Sciaphila albescens: 1725, 2203

Velloziaceae

Vellozia tubiflora: 1980

Xyridaceae

Abolboda acaulis var. acaulis: 1694

Abolboda grandis var. rigida: 1609, 1967, 2842 Abolboda macrostachya var. robustior: 1885

Orectanthe sceptrum: 1858, 3156

Xyris albescens: 3218 Xyris bicephala: 1861 Xyris decussata: 3207 Xyris fallax: 1436, 1580 Xyris guianensis: 2083

Xyris involucrata: 1611, 1691, 3024 Xyris jupicai: 816, 1033, 2866 Xyris laxifolia var. laxifolia: 2529

Xyris setigera: 1862

Xyris subuniflora: 1669, 1968 Xyris uleana var. angustifolia: 1581

Zingiberaceae Indet.: 4617

Renealmia floribunda: 3983, 6220 Renealmia cf. guianensis: 5872 Renealmia monosperma: 2680 Renealmia orinocensis: 612 Renealmia sp.: 6369, 6410



PLATE 1. A. Epistephium sp. (Orchidaceae) on Mount Ayanganna. Photo by Bruce Hoffman. B. Andira grandistipula Amshoff (Fabaceae), Hoffman 1992; Pakaraima Mountains, 1.5–2 km ESE of Imbaimadai, trail along Partang River. Photo by Bruce Hoffman. C. Maguireanthus ayangannae Wurdack (Melastomataceae), Hoffman 3100. Very rarely collected. Observed only along creek drainages on the lower slopes of Mount Ayanganna. Photo by Bruce Hoffman. D. On the Mazaruni River from Imbaimadai, close to Chinoweing Village landing. Photo by Bruce Hoffman. E. Plant collection equipment. Photo by Bruce Hoffman. F. Centropogon cornutus (L.) Druce (Campanulaceae), Hoffman 490. Collected along a road 5 km southwest of Port Kaituma, along the upper Kaituma River. Photo by Bruce Hoffman.



PLATE 2. A. Nappi Village (Macushi Carib-speaking group), in the Rupununi savannas on the western edge of the Kanuku Mountains. Photo by Bruce Hoffman. B. Gold-mining dredge operation on the upper Mazaruni River near Imbaimadai, Pakaraima Mountains. Photo by Bruce Hoffman. C. Guiana Highlands landscape with mountain savanna, *Brocchinia reducta* Baker (Bromeliaceae), gallery forest, and tepuis in the distance, vicinity of Imbaimadai, Pakaraima Mountains. Photo by Bruce Hoffman. D. Hubert Jacobs and another Karasabai resident, crossing Shimeri Creek, between Tipuru Village and Mount Ureisha. Photo by Bruce Hoffman. E. Approaching Mount Ayanganna summit, Bruce Hoffman (left) and local guides from Chinoweing Village, Harkinson Roland (center) and Teddy Roland (right). Photo by Terry Henkel. F. Kumarau Falls, Kurupung River, Pakaraima Mountains. Photo by Bruce Hoffman.



PLATE 3. A. Bruce Hoffman, fully loaded with gear and plants at end of an expedition to the southern Pakaraima Mountains (Karasabai) and Rupununi savannas. It was on this expedition that a new species *Heteropterys hoffmanii* (W. R. Anderson), Hoffman 1194, was collected at the summit of Mount Ureisha. Photo by Catherine Capellaro. B. Kurupung River valley vista. Photo by Bruce Hoffman. C. *Carpotroche surinamensis* Uittien (Flacourtiaceae), Hoffman 342, a small tree collected in southeastern Kanuku Mountains. Photo by Bruce Hoffman. D. Local man with polypore fungus near Chinoweing Village, Upper Mazaruni River, Pakaraima Mountains. Photo by Bruce Hoffman.



PLATE 4. A. Timehri Rock Paintings, Karowrieng River, Pakaraima Mountains. Photo by Bruce Hoffman. B. Sobralia liliastrum Lindl. (Orchidaceae), Hoffman 3021, Maipuri Falls, Karowrieng River, Pakaraima Mountains, near Imbaimadai. Photo by Bruce Hoffman. C. Stegolepis guianensis Klotzsch ex Körn. (Rapateaceae), Hoffman 3217. Collected on the summit ridge of Mount Ayanganna. Photo by Bruce Hoffman. D. Annona cf. montana Macfad. (Annonaceae), Hoffman 1537. Collected north of Surama Village along the trail to the confluence of the Burro-Burro and Surama Rivers. Photo by Bruce Hoffman.

Index

```
Adrian Thompson Farm, 23
  collecting localities of, 22
Africanized honeybees, 23
agouti, 18
Akawini River, 38
  collecting localities of, 37, 48
  expedition to, 47
alcool, 17
Alfred, Base, 17, 30, 39
Allicock, Daniel, 5, 28, 47
Allicock, Fred, 28
Allicock, Sydney, 28
Allicock, T., 5
Amazonas, 1
Amazon Conservation Team, 6, 47
Amazon River, 1
Ameer, Harold, 5
American Museum of Natural History, 5, 25
Amerindian(s)
  alcohol and, 17
  Arawak, 23
  guides, 17, 19, 27, 28, 32, 33
  Trio, 6, 47
anaconda, 27
Anderson, William, 27
Annai-Kurupukari Road, 29, 30
Annai Village, 28, 29
Anna Regina, 38
ants, army, 18-19
Apoteri Village, 46, 47
Arakabisi Creek, 47, 48
Arapiaco River
  collecting localities of, 37
  expedition to, 38
Arawak Amerindian Land
  collecting localities of, 24
  expedition to, 23, 25
```

Aroaima Mining Company

Awanini River, 37

collecting localities of, 36 expedition to, 43, 45

Aymard, Gerardo, 45 Baker, Marc, 4 Bamboo Landing, 38 B & B Heliconia Farms, 23 collecting localities of, 22 Barama Company, 19 Barima River, 19 bat, myth, 39 bauxite mining, 6, 43, 45 BDG. See Biological Diversity of the Guiana Shield (BDG) program Benjamin, Harvey, 5, 19 Benjamin, Laurence, 45 Benjamin, Theo, 5, 19 Berbice River collecting localities of, 36 expedition to, 43, 45 Bhajan, Alana, 45 Biological Diversity of the Guiana Shield (BDG) program data from, 3 expeditions, 3-6 (see also individual locations) goal of, 1, 2 Hoffman's participation in, 4-6 outcomes of, 3 publications made by, 3 resident collectors, 3, 4, 5 Smithsonian Institution mission and, 3 black caimans, 25 Bolivar, 1 Bothrops atrox, 32 Boyer, R., 41 Brazil, 1, 3, 17, 25, 28, 39, 47 Brokopondo Stuwmeer Lake, 47, 49 Brownsburg Nature Reserve, 49 Burro-Burro River, 28, 45, 46, 184 caimans, 25 Canada, 3, 5 Canadian Gold Mining Company, 35 Canje River expedition, 35, 36 canopy, collecting from, 15 Capellaro, Catherine, 5, 19, 21, 23, 25, 28 Casiquiare canal, 1 cassava juice 27 cassiri, 17, 27 cataracts, 27 CBSD. See Centre for the Study of Biological Diversity (CSBD) Centre for the Study of Biological

Diversity (CSBD), 3, 7

Charity, 38 Checklist of the Freshwater Fishes of the Guiana Shield (Vari et al.), 3 Checklist of the Plants of the Guiana Shield (Funk et al.), 3, 7 Checklist of the Terrestrial Vertebrates of the Guiana Shield (Hollowell and Reynolds), 3 Cheddi Jagan International Airport, 23 Cheliomyrmex sp., 18-19 Chi-Chi Falls, 40 Chinoweing Village, 39, 40, 41, 181, 182, 183 Clarke, H. David., 4, 7 Cole, Charles "Jay", 5, 25, 28 Colombia, 1 conservation gold mining impact on, 28, 33 in Guiana Shield, 2 in Guyana, 2, 3, 25, 28, 32–33, 43 logging impact on, 2, 19 Conservation International (CI), 5, 43, 47 Corona Falls, 26, 27 Crabwood Creek, 17-19 Dadanawa Ranch, 17, 18, 19

Dadanawa Ranch, 17, 18, 19 Dallmeier, Francisco, 5 Daly, Doug, 39 DeFreitas, Dwayne, 17, 19 DeFreitas, Sandy, 17, 19 Delta Amacuro, 1 Demerara River, 23 Dow, Jocelyn, 6

Ecuador, 4
Ehringhaus, Christiane, 47
Emmons, Louise H., 5, 43
equipment, plant collection, 181
Essequibo River, 28, 29, 30, 38, 46, 47
ethnobotanical knowledge
Saramacca Maroons and, 6, 47, 49
Trio Amerindians and, 6, 47, 49
expeditions, botanical, 15. See also
specific location

Fair View-Kurupukari Village, 28
Field Checklist of the Birds of Guyana
(Braun et al.), 3
Field Museum, 43
Florida International University, 6, 47
Forestry Department, 5, 28
Forsyth, Adrien B., 5, 43
Foster, Robin B., 5, 43
Freed, Paul, 43
French Guiana, 1, 2
Funk, Vicki, 41

Gentry, Alwyn, 43 Georgetown, 17, 19, 21, 23, 25, 28, 30, 32 Gharbarran, Ganeshwar, 5, 28, 30, 33 giant anteater, 17 giant river otters, 25 giant river turtles, 25 Gillespie, Lynn J., 4, 7 Golden Star Company, 35 gold mining, 2, 28, 30, 32, 33, 35, 182 Gopaul, Doorjoohan, 5, 17, 18 GPS (global positioning system), 7, 19 Gran Rio, 49 Guiana Highlands, 30, 35, 182 Guianas, plant checklist for, 3 Guiana Shield, 1, 2 BDG program and (see Biological Diversity of the Guiana Shield (BDG) program) conservation in, 2 freshwater fishes in, 3 geographical demographics of, 1-2 plants checklist for, 3 terrestrial vertebrates in, 3 guides, local, 17, 19, 27, 28, 32, 33, 39, 182 importance of, 19 Guyana, 1, 2, 39 BDG program impact on, 1, 3 birds in, 3 conservations efforts in, 2, 3, 25, 28, 32 - 33, 43CSBD herbarium in, 3 National Herbarium, 5, 7 vegetation map of, 3 See also specific location Guyana Defense Force, 39

Hahn, Bill, 4 Haiamatipu Mountain, 5, 15 Hallelujah Creek, 35 Harpia harpyja, 43 harpy eagle, 18, 43 Harris, Elizabeth, 5, 17, 19 health care, 38 Heika River, 41 Henkel, Terry, 4, 6, 39, 43 herbs, medicinal, 27 Heteropsis spp., 18 Hoffman, Bruce, 4, 30, 42, 183 BDG involvement, 4-6 biosketch of, 4-6 overlap expedition with Terry Henkel, 6 overlap expedition with Tim McDowell, 4-5 honeybees, Africanized, 23 Hoosein, Macsood, 5, 17, 19, 45 Houston Zoo, 43 Hoyte, Desmond, 18, 28 Hummingbird Mountain, 37, 38

Imbaimadai, 181, 182, 184 collecting localities of, 31, 40 expeditions to, 30-33, 39, 42 Imbaimadai Creek, 31 Indach, Johnny, 17 inselbergs, 1 Ireng River, 27 Issororo River collecting localities of, 37, 48 expeditions to, 35, 38, 47 Iwokrama area, plant checklist for, 3 Iwokrama International Centre for Rainforest Conservation and Development (IICRCD), 28 Iwokrama International Rainforest Reserve, 6, 28, 30 collecting localities of, 29, 46 expeditions to, 28-30, 45, 47 vegetation zones in, 28, 30 Iwokrama Mountains, 28, 30, 45 Iwokrama Rainforest Programme,

Jacob Kondre Village, 49 Jacobs, Hubert, 5, 27, 182 Jacobs, Rose, 5, 27 jaguar, 18 Jones, Jim, 19, 21 Jonestown, 19, 21 Jonestown Road, 20

28, 30

Kabakaburi Mission collecting localities of, 37 expedition to, 35, 38 Kabakaburi Village, 38 Kaieteur Falls, 23, 33, 35, 41 Kaieteur National Park, 3, 5 Kaituma, Port, 5, 19, 20, 21, 23, 181 Kaituma River, 181 collecting localities of, 20 expedition to, 19-21 Kajana Village, 49 Kamarang Village, 35 Kamuni River, 24 Kangu River, 40 Kanuku Mountains, 5, 6, 15, 182 collecting localities of Southeast, 16,44 expeditions to Southeast, 15-19, 43 Karanambu Ranch, 5, 25, 26, 28 Karasabai Village, 5, 25, 26, 27, 28, 183 Karowrieng River, 39, 40, 184 kasiri. See cassiri

Kelloff, Carol, 30 Kennedy, Helen, 5 Kew Botanic Gardens, 5, 28 Koatse River, 40, 42 Kobadai savanna, 5 Koplik, Michael, 5, 33 Kumarau Falls, 34, 35, 182 Kuru-Kuru Creek, 21 Kurupukari-Annai Road, 29, 30 Kurupukari Village, 28, 29, 30, 45, 46, 47 Kurupung Landing, 33, 34, 35 Kurupung-Membaru Trail collecting localities of, 34 expedition to, 33-35 Kurupung River, 182 collecting localities of, 34 expedition to, 33-35 valley, 183 Kurushi Creek, 37 Kwakwani, 43, 45

labaria, 32 Ladysmith Creek, 46, 47 Lance, Kate, 5 land squatters, Brazilian, 28 Lethem, Brazil, 28, 44, 45 Liana Cane Company, 6 logging, 2, 19 Louisiana State University, 5, 43 lowland tapir, 43

Kwamalasamutu Village, 47, 49

Maguire, Bassett, 41 Mahaica River mouth, 23 collecting localities of, 24 Maipuri Falls, 39, 40, 184 Makaparima Mountain, 16 Makawatta Mountain, 16 Makreba Falls, 34, 35 Makushi, 17, 25 malaria, 21, 23, 27 Man and the Biosphere Program (SI/MAB), 43 Manawarin Amerindian Reserve, 47, 48 Mango Landing, 37, 38, 47, 48 Mapari River, 37, 38 Marali Falls, 34 Marco, Guy, 5, 33, 35 Maroon community, 47 Matagalpa, Nicaragua, 4 Mazaruni River, 33, 35, 181 collecting localities of Upper, 40 expedition to Upper, 39 Upper, 4, 30, 33, 35, 182, 183 McDowell, Tim, 4-5, 7, 15 McGarrell, Aggrey, 45

McTurk, Diane, 25, 28 Meamu River collecting localities of, 34 expedition to, 35 Melanosuchus niger, 25 Membaru River, 35 Merume Falls, 35 Merume Mountains, 30, 32 Merume River, 35 mining, 2. See also gold mining Missouri Botanical Garden, 3, 43 Moco-Moco site, 45 Monize, Amelene, 45 Moreiru settlement, 28 Morillo, Gilberto, 41 Mount Ayanganna, 5, 39, 181, 182, 184 collecting localities of, 40 expedition to, 5, 39-43 Mount Roraima, 5, 39 Mount Ureisha, 26, 27-28, 182, 183 Mutchnick, Patrice, 4 Myrmecophaga tridactyla, 17

Nappi Creek, 44 Nappi Mountain, 43, 44 Nappi Village, 6, 43, 44, 182 National Herbarium, 4 Guyana, 5, 7 Netherlands, 6 U.S., 7 National Institute of Health (NIH), 4 National Museum of Natural History, 1 neem trees, 25 neotropical forests, 15 Netherlands National Herbarium, 6 New Amsterdam, 35, 43 New York Botanical Garden (NYBG), 4, 39, 41 nibbi fiber, 18 Nicaragua, 4 night monkey, 18 NYBG. See New York Botanical Garden (NYBG)

ocelot, 18 Orinoco River, 1

Pakaraima-Mazaruni escarpment, 33
Pakaraima Mountains, 5, 30, 181, 182, 183, 184
collecting localities of, 34, 40
expeditions to, 39–43
South (*see* Pakaraima Mountains, South)
Pakaraima Mountains, South
collecting localities of, 26
expedition to, 25–28
Pakatu Falls, 29, 30

Pakatu Hills, 45, 46 Paramaribo, 47, 49 Parima, 38 Parker, Theodore A., III, 5, 43 Parris, Richlay, 45 Partang River, 181 collecting localities of, 31, 40 expeditions to, 32-33 Patamacca Village, 49 Patterson, C., 23 Patterson, L., 5, 23 peccary, 18, 19 Pennington, Toby, 5, 28 petroglyph, 39 Pipoly, John J. 4, 7 plant checklists for Guianas, 3 for Guiana Shield, 3 for Iwokrama area, 3 Plasmodium vivax, 21 Podocnemis sp., 25 Pokerero River collecting localities of, 24 expedition to, 23, 25 Pomeroon River, 47 collecting localities of Upper, 37 expedition to Upper, 35, 38 porkknockers, 28, 32, 33 Port Kaituma, 5, 19, 20, 21, 23, 181 Potaro River, 33, 41 Pteronura brasiliensis, 25

Quigley, Martin, 5, 17, 19

Ramsaroop, Boyo, 23 Ramsaroop, Bridgette, 23 RAP. See Rapid Assessment Program (RAP) Rapid Assessment Program (RAP), 5, 6, 43 rattan-like furniture, 6, 47 Raven, Peter, 3 Redden, Karen, 4 Rewa River, 6, 43 Reynolds International Inc., 43 Reynolds Metals, 45 Río Negro, 1 river otters, giant, 25 river turtles, giant, 25 Roberts, Ada, 38 Roberts, Charles, 38

Roberts, Hilda, 38
Roberts, Lynn, 5, 38
rock paintings, 39
Roland, A., 5
Roland, Charles, 5, 33
Roland, Harkinson, 39, 182
Roland, Teddy, 39, 182
Royal Botanic Gardens Edinburgh, 5
Rupununi River, 17, 25
Rupununi savannas, 5, 17, 43,
182, 183
collecting localities of, 16, 26
expedition to, 25–28

Sand Creek Village, 16, 17 Santa Arawak Village, 23, 24, 25 Santa Mission, 23 Saramaccans, 47, 49 Schwiers, Linden, 45 Sebai Village, 20, 21 Sebai River collecting localities of, 20 expedition to, 19, 21 Shimeri Creek, 27–28, 182 Simmons, Coralie, 45 Siparuni River, 28, 29, 30 Skog, Larry, 5 Smithsonian Institution, 1, 41, 43 BDG program of (see Biological Diversity of the Guiana Shield (BDG) program) Man and the Biosphere Program (SI/MAB), 5, 6, 43, 45 mission of, 3 Soesdyke-Linden Highway, 21 collecting localities of, 22 spider monkey, 18 Sprague, Sally, 5, 30 squirrel monkey, 18 St. Hill, Desmond, 17 Sukraj, Lubindra Nauth, 45 Supenaam, 38 Surama Lake, 29 Surama River, 184 Surama site, 45 Surama Village, 5, 28, 29, 30, 46, 47, 184 Suriname, 1, 2, 5 collecting localities of, 49 expedition to, 47, 49

survival kit, 19

Takuba Creek, 34, 35 Takuta River, 44 Tapakuma Lake Dam, 37 Tapakuma River, 38 tapir, 25 Tapirus terrestris, 43 Tayassu pecari, 19 tepuis, 1, 30, 39, 182 Thompson, Adrian, 23 Tillett, C. L., 41 Tillett, S. S., 41 Timberhead Resort, 23, 24 Timehri Rock Paintings, 184 Tipuru River, 26, 27 Tipuru Village, 26, 27, 28, 182 Tonka Island, 49 toucans, 18 Townsend, Carol, 5, 25, 28 tuchaus, 18, 23

University of British Colombia, 5 University of Guyana, 5, 17, 28, 30, 33, 45 Centre for the Study of Biological Diversity (CSBD) at, 3 University of Hawaii, 6 University of Michigan, 27 Ureisha Mountain, 26, 27–28, 182, 183 U.S. National Herbarium, 7

Valies, Nancy, 6 Venezuela, 1, 2, 3, 39, 45 Village heads, *see* tuchaus Voltzberg Nature Reserve, 47, 49

Waikinipu Village, 37, 38 wapishana, 17 Warakabra Creek, 24 Waramur Ranch, 17 Wariwaru Creek, 37, 38 Wilson, Godfrey, 17 Witagron, 49 Wurdack, John J., 5, 41

Yale University, 47 Yapukarri Amerindian community, 19 Yurora River, 26, 28

Zanderij, 49

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